TRANSACTIONS

OF THE

ENTOMOLOGICAL SOCIETY

OF

LONDON

TRANSACTIONS

OF THE

ENTOMOLOGICAL: SOCIETY

OF

LONDON

1920.

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LONDON:

PUBLISHED BY THE SOCIETY AND SOLD AT ITS ROOMS, 41 QUEEN'S GATE, S.W.7

1920-1921.

DATES OF PUBLICATION IN PARTS.

Parts I, H. (Teans, p. 1-304, Proc. i-xlviii) published 26 July, 1920 ., HI, IV, V. (, , 305-418, , , xlix-xeii) , 21 April, 1921

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PROCEEDINGS.

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List of fellows

OF THE

ENTOMOLOGICAL SOCIETY OF LONDON.

HONORARY FELLOWS.

Date of Election.

- 1900 Aurivillius, Professor Christopher, Stockholm.
- 1915 Berlese, Professor Antonio, ria Romana, 19, Firence, Italy,
- 1905 Bolivar, Ignacio, Musco nacional de Historia natural, Hipodromo, 17, Madrid.
- 1911 COMSTOCK, Prof. J. H., Cornell University, Ithaca, New York, U.S.A.
- 1894 FOREL, Professor Auguste, M.D., Yeorne, Canton de Vand, Switzerland.
- 1898 GRASSI, Professor Battista, The University, Rome.
- 1915

 † HOWARD, Dr. L. O., Chief Bareau of Entomology, U.S. Dept. of Agriculture, Washington, U.S.A.
- 1914 LAMEERE, Professor A., 74, rne Defarq, Bruxelles.
- 1918 MARCHAI, Dr. Paul, President of the Entomological Society of France, 45, rue de Verrières, Anlany, Seine, France.
- 1908 OBERTHÜR, Charles, Hennes, Ille-et-Vilaine, France.
- 1913 Tian-Shanski, A. P. Semenoff, Vassili Ostroc, 8 lin., 39, Petrograd, Russia.
- 1911 WASMANN, Fr. Erich, S.J., Valkenburg (L.) Ignatius Kolley, Holland.

SPECIAL LIFE FELLOWS.

Date of Election.

- 1916 (1891) Minll, Louis Compton, F.R.S., (Council, 1903, 1908), Norton Way N., Letchworth.
- 1916 (1888) YERBURY, Colonel John W., late R.A., F.Z.S., (COUNCIL, 1896, 1903-5), 2, Ryder-street, St. James's, S.W. 1.

FELLOWS.

- (The names of those who larve not yet paid either the Entrance Fee or the first year's subscription are not included.)
 - Marked * have died during the year.
 - Marked † have compounded for their Annual Subscriptions.
- Marked ‡ have been admitted into the Society (to Dec. 1920). Marked || have ceased to be Fellows during the year.

Date of Election.

- 1914† ADAIR, E. W., B.A., Turf Club, Cairo, Egypt.
- 1913 ‡ Adams, B. G., 15, Fernshaw-road, Chelsea, S.W.

- 1877 * ADAMS, Frederick Charlestrom, F.Z.S., 28, Montague-mansions. Portman-square, W. 1.
- Aders, Dr. W. M., Zanzibar, E. Africa. 1919
- 1902 ADKIN, Benaiah Whitley, Trenoweth, Hope-park, Bromley, Kent.
- 1885 * ADKIN, Robert, (COUNCIL, 1901-2, 1911-13), Hodeslea, Meads. Eastbourne.
- 1912 Allen, J. W., M.A., 266, Willesden-lane, London, N.W. 2.
- 1920 # Altson, A. M., 26 Addison Mansions, Blythe-road, W. Kensington, W. 14.
- 1911 † Anderson, T. J., Entomological Laboratory, Kabeti, Brit. E. Africa.
- 1919 TANDREWES, Christopher Howard, 1, North-grove, Highgate, N. 6.
- 1910+ ANDREWES, H. E., (COUNCIL, 1919-), 8, North-grove, Highgate, N. 6, 1899 # Andrews, Henry W., Woodside, Victoria-road, Eltham, S.E. 9.
- 1901 # Anning, William, 39, Lime Street, E.C. 3.
- 1908 † Antram, Charles B., Somerdale Estate, Ootacamund, Nilgiri Hills, S. India.
- 1913 # Armytage, Edward O., Ingleby, Armytage, Victoria, Australia.
- 1907 ‡ Arnold, G., D.Sc., A.R.C.S., Rhodesia Museum, Bulawayo, South Africa.
- 1899] ‡ARROW, Gilbert J., (COUNCIL, 1905-7), 9, Rossdate-road, Patney, S.W. 15; and British Museum (Natural History), Cromwell-road,
- 1911‡ Ashby, Edward Bernard, 36, Bulstrode-road, Hounslow, Middlesex,
- 1907 † Ashby, Sidney R., 8, Elm Tree-road, St. John's Wood, N.W., 8.
- 1886 Atmore, E. A., 48, High-street, King's Lynn.
- 1913 Avinorr, André, Liteyny, 12, Petrograd, Russia.
- 1914 AWATI, P. R., Medical Entomologist, e/o Grindlay & Co., Bankers, 26, Westmorland-street, Calcutta.
- 1901 # BACOT, Arthur W., (COUNCIE, 1916-18), York Cottage, York-hill, Loughton, Essex.
- 1904 BAGNALL, Richard S., Penshaw Lodge, Penshaw, Durham.
- 1909 BAGWELL-PUREFOY, Capt. Edward, East Farleigh, Maidstone.
- 1916 BALFOUR, Miss Alice, 4, Carlton-gardens, S.W., and Whittingehame, Prestonkirk, Scotland.
- 1912 BALLARD, Edward, Govt. Entomologist, Agricultural College and Research Institute, Coimbatore, Madras, S. India. 1886 * Bankes, Eustace R., M.A.
- 1890 BARCLAY, Francis H., F.G.S., The Warren, Cromer.
- 1886 * Bargagia, Marchese Piero, Piazza S. Maria, Palazzo Tempi, No. 1, Florence, Italy.
- 1895 BARKER, Cecil N., 81, Bellevue-road, Durban, Natal, South Africa.
- 1920 ‡ Barns, Thomas Alexander, F.Z.S., 32, Windsor-court, Bayswater, W. 2.
- 1902 BARRAUD, Philip J., Coleshill, Wimborne, Dorset, and Central Research Institute, Kasauli, Punjab, India.

- DO7 ! BARTLETT, H. Frederick D., 1, Myrtle-road, Bournemouth.
- 294†‡Bateson, Prof. William, M.A., F.R.S., Fellow of St. John's College, Cambridge, The Manor House, Merton, Surrey.
- BAYFORD, E. G., 2, Rockingham-street, Barnsley.
- 61 BAYNE, Arthur F., c/o Messrs. Freeman, Castle-street, Framlingham, Suffolk.
- 12 BAYNES, Edward Stuart Augustus, 120, Warwick street, Ecclestonsquare, S.W. 1.
- 196†‡Beare, Prof. T. Hudson, B.Sc., F.R.S.E., (V. Pres., 1910; Council, 1909 11), 10, Regent Terrace, Edinburgh.
- 908 † BECK, Richard, 87 Pilton St., Barnstaple.
- 905 BEDWORD, The Duke of, K.G., Pres. Z.S., etc., Woburn Abbey,
- 912 Bedford, Gerald, Entomologist to the Union of South Africa, Veterinary Bacteriological Laboratory, Ondestroport, Pretoria, Transecal.
- 913 BEDFORD, Capt. Hugh Warren, W.T.R. Laboratories, Khartoum, Sudan.
- [899 † Bedwell, Ernest C., (Council, 1917-19), Bruggen, Brighton-road, Coulsdon, Surrey.
- 920 † Beeson, C. F. C., Indian Forest Service, Forest Research Institute, Dehra Dun, U.P., India.
- 904 Bengtsson, Simon, Ph.D., Lecturer, University of Lund, Sweden; Curator, Entomological Collection of the University.
- 915 BENHAM, Prof. William Blaxland, M.A., D.Sc., F.R.S., University of Otago, Dunedin, New Zealand.
- 1906 ‡ Bentall, E. E., The Towers, Heybridge, Essex.
- 1913 Best-Gardner, Charles C., Rookwood, Neath, Glamorgan.
- 920 f Bethell, George, F.R. Hist.S., 11, Chandos-street, W. 1.
- В85 ‡ Ветнике-Вакев, George T., F.L.S., F.Z.S., (Pres., 1913-14;
 V.-Pres., 1910-11, 1915; Council, 1895, 1910-15, 1919.
- Clarendon-road, Edghastan, Birmingham.
 BEVERIDGE, Brigadier-Gen. W. W. O., C.B., D.S.O., R.A.M.C., 30, South Eaton-place, S.W. 1.
- 891 # Blaber, W. H., F.L.S., 34, Cromwell-road, Hore, Brighton,
- 304 # BLACK, James E., F.L.S., Nethercroft, Peobles.
- D20 BLACKMORE, E. H., Pres. Brit. Columbia Ent. Soc., P.O. Box 221, Victoria, B.C.
- 901 ‡ Blair, Kenneth G., (Council, 1918-), Charemant, 120, Sunning-fields-road, Hendon, N.W. 4.
- 904 * Bliss, Maurice Frederick, M.C., M.R.C.S., L.R.C.P., 130, High Town road, Laton, Beds,
- 916 # Bocock, Charles Hanslope, The Elms, Ashley, Newmarket.
- 912 Bodein, G. C., Govt. Entomologist, Georgetown, British Guiana.
- 303 Bogue, W. A., The Bank House, Watchet.
- 311 Boileau, H., 99, Rue de la Vôte St. Thibault, Bois de Colombes, Seine, France.

- 1891 BOOTH, George A., F.Z.S., M. B.O.U., The Hermitage, Kirkham, Lancs.
- 1902 | Bostock, E. D., Oulton Cross, Stone, Staffs.
- 1913 BOWATER, Captain William, 23, Highfield-road, Edgbaston, Birmingham.
- 1888 | Bowen, Benjamin A., Langley, Willow-grove, Chistehurst.
- 1894 † Bowles, E. Augustus, M.A., Myddelton House, Waltham Cross.
- 1912 † Bowarne, C. Talbot, 6, Denmark-villas, Hove, Sussex.
- 1919 Box, Lieut. L. A., 35, Great Jumes-street, W.C. 1.
- 1910 Boyd, A. Whitworth, Frandley House, nr. Norwich.
- 1920 BOYD, Major John Erroll Moritz, M.C., R.A.M.C., Pendacey, Birchington-on-Sea.
- BRACKEN, Charles W., B.A., 5, Carfrae Terrace, Lipson, Plymouth.
 BRADLEY, Prof. J. Chester, M.Sc., Professor of Entomology and
- 1919 BRADLEY, Prof. J. Chester, M.Sc., Professor of Entomology and Curator of Invertebrate Zoology, Cornell University, Ithaca, New York, U.S.A.
- 1917 BREIJER, Dr. H. G., Ph.D., Director of the Transvaal Museum, Pretoria, Transvaal, S. Africa.
- 1920

 BRENCHLEY, Dr. Winifred E., D.Sc., F.L.S., Rothamsted Experimental Station, Harpstaden, Herts.
- 1904 * BRIDGEMAN, Comm. The Honble. Richard, O.B.E., R.N., 44, Lowndes-square, S.W. I.
- 1920 BRIDSON, Miss Mary Francis Cossart, Ford Brow, Dartmouth.
- 1870 | Briggs, Thomas Henry, M.A., Rock House, Lyamouth S.O., N.
- 1894

 † Bright, Percy M., Cheriton, 26, Portchester-road, Bournemouth.
- 1909 BRITTEN, Harry, 22, Birch-grove, Lerenshulme, Manchester.
- 1902 † BROUGHTON, Lt. Col. T. Delves, R.E., D.A.D.W. Office, Wellington, Nitgiris, India.
- 1901 I Brown, Henry H., 5, Brantsfield-crescent, Edinburgh.
- 1919 Brown, James Meikle, B.Sc., F.I.S., F.C.S., 176, Curterknowle-road, Millhouses, Sheffield.
- 1910 BROWNE, Horace B., M.A., Kendworth, Scatcherd-lane, Morley, Yorks.
- 1911 BRUTZER, Rev. Henry W., Upton Vicarage, Peterborough.
- 1909 BRYANT, Gilbert E., 89, Westbourne terrace, Hyde Park, W. 2.
- 1898 † BUCHAN-HERBURN, Sir Archibald, Bart., J.P., D.L., Smeaton-Heyburn, Prestoutisch.
- 1919 # Buckhurst, A. S., 9, Souldern-road, W. 14.
- 1917 ‡ BUCKLEY, Dr. George Granville, M.D., F.S.A., Rye Croft South, Manchester-road, Burn, Lancs.
- Bugnien, Prof. E., La Luciole, Aix-en-Provence, France.
 Bulleid, Aithur, F.S.A., Dimboro, Midsomer Norton, Somersetshire.
- 1919 BUNNETT, E. J., M.A., 19 Silverdale, Sydenham, S.E. 26.
- 1896††BURR, Malcolm, D.Sc., F.L.S., F.Z.S., F.G.S., A.R.S.M., (V.-PRES., 1912; Couxcus, 1903, 4, 1910-12), United University Club, Pull Mult East, S.W.A.
- 1920 Burras, Alfred Ellis, 3, Connaught-road, North End, Portsmouth,

- 1909 ‡ Burrows, The Rev. C. R. N., The Vicarage, Mucking, Stanford-le-Hope, Essex.
- 1920 t Bushell, Capt. H. S., Ravensholt, Harrow-on-the-Hill.
- 1868 † BUTLER, Arthur G., Ph.D., F.L.S., F.Z.S., (Sec., 1875; COUNCIL, 1876), The Lilies, Beckenham-road, Beckenham.
- 1883 BUTLER, Edward Albert, B.A., E.Se., (Council, 1914-16), 14, Drylands-road, Hornsey, N. 8.
- 1902 # BUTLER, William E., Hayling House, Oxford-road, Reading.
- 1905 BUTTERFIELD, James A., B.Sc., Ormeshy, 21, Dorville road, Lee, S.E.
- 1914 † BUTTERFIELD, Rosse, Curator, Carporation Museum, Keighley, Yorks.
- 1912† Buxton, Patrick Alfred, M.B.O.U., 31, Grange-road, Cambridge.
- 1904 Bratt, Sir Horace A., K.C.M.G., B.A., Government House, Dar-es-Salaam, Tangunyika Territory.
- 1917 CAMERON, Dr. Alfred E., M.A., D.Se., University of Saskatchewan, Saskatown, Canada.
- 1902 ‡ CAMERON, Malcolm, M. B., R.N., (COUNCIL, 1919-20), Forest Research Institute, Dehra Dun, U.P., India.
- 1885* CAMPBELL, Francis Maule, F.L.S., F.Z.S., etc., Kilrman, South Nutfield, Surrey.
- 1898 CANDEZE, Léon, Mont St. Martin 75, Liège.
- 1880 CANSDALE, W. D., Sunny Bank, South Norwood, S.E. 25.
- 1889 ‡ Cant, A., 33, Festing-road, Putney, S.W. 15.
- 1910 CARLIER, E. Wace, M.D., F.R.S.E., Morningside, Granville-road, Darridge, and The University, Biraringham.
- 1892 CARPENTER, The Hon. Mrs. Beatrice, 22, Grosvenor-road, S.W. 1.
- 1919 CARPENTER, Cyril F., 39, Etherby-sleet, Stanwic, Carlisle.
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- 1895

 CARPENTER, Prof. George H., B.A., D.Sc., Royal College of Science, Dublin.
- 1898 | Carpenter, J. H., Redcot, Belmont road, Leatherhead.
- 1915 CARR, Professor John Wesley, M.A., F.L.S., F.G.S., Professor of Biology, University College, Nottingham.
- 1915 CARR, William, B.Sc., Station-road, Bentham, Lauraster.
- 1895 CARPER, Sir Gilbert, K.C.M.G., Greydiffe, Lower Warberry-road, Torquay.
- 1912 CARTER, Henry Francis, Assistant Lecturer and Demonstrator in Medical and Economic Entomology, Liverpool School of Trapical Medicine, University of Liverpool.
- 1906 CARTER, H. J., B.A., Garravillah, Kintore-street, Wahroonga, Sydney, N.S.W.
- 1889 CAVE, Charles J. P., Ditcham Park, Petersfield.
- 1920 I LE CERF, F., Curator of the Lepidoptera in the Paris Museum, 13, rue Guy de la Brosse, Paris.
- 1900 Chamberlain, Neville, Westbourne, Edgbaston. Birmingham.

- 1871 CHAMPION, George C., F.Z.S., A.L.S., LIBRARIAN, 1891 (COUNGIL, 1875-7); Heatherside, Horsell, Woking; and 45, Pont-street, S.W. I.
- 1914 † CHAMPION, Harry George, B.A., Assistant Conservator of Forests, W. Almora, U.P., India.
- 1891 * CHAPMAN, Thomas Algernon, M.D., F.R.S., F.Z.S., (V.-PRES., 1900, 1904-5, 1908, 1916-17; Council, 1898-1900, 1903-5, 1907-9, 1916-18), Betula, Reigate.
- 1919 CHATTERJEE, Nibavan Chandra, B.Sc., Forest Research Institute, Dehra Dun, U.P., India.
- 1897 ‡ Chawner, Miss Ethel F., Forest Bank, Lyndhurst S.O., Hants.
- 1913 CHEAVIN, Capt. W. H. S., F.C.S., F.R.M.S., F.N.P.S., Demonstrator, Chemistry Dept., Middlesex Medical College, Middlesex Hospital Medical School, W. 1.
- 1919 CHEESMAN, Miss L. Evelyn, Entomological Dept., Zoological Society, Regent's Park, N.W. 8.
- 1920 CHERTHAM, Christopher Arthington, Whentfield, Old Farnley, Leeds.
- 1889 CHRISTY, William M., M.A., F.L.S., Watergate, Emmoorth.
- 1914 CHRYSTAL, R. Neil, B.Sc., 277, First-wrenue, Ottawa, Canada.
- 1909 Clark, Lt. Col. C. Turner, F.Z.S., Hillcrest, St. Angustine's-avenue, S. Croydon.
- 1908 | Clark, Edgar L., 34, Smith-street, Durban, Natal.
- 1914 CLEARE, L. D., Dept. of Science and Agriculture, Georgetown, British Guiana.
- 1914 CLEGHORN, Miss Maude Lina West, F.L.S., 12, Alipore-road, Calcutta, India.
- 1908 CLUTTERBUCK, Charles G., Heathside, 23, Heathville-road, Gloucester.
- 1908 CLUTTERBUCK, P. H., Indian Forest Department, Naini Tal, United Provinces, India.
- 1904 COCKAYNE, Edward A., M.A., M.D., F.R.C.P., (COUNCIL, 1915-17),
 65, Westhourne-terrace, W.2.
- 1917 [‡] COCKERELL, Prof. T. D. A., University of Colorado, Boulder, Colorado, U.S.A.
- 1917 ‡ Corks, Frederick, 26, Crown-street, Reading.
- 1914 Coleman, Leslie C., Dept. of Agriculture, Bangalore, Mysore, India.
- 1899 COLLIN, James E., F.Z.S., (V.-Pres., 1913; Council, 1904-6, 1913-15), Sussex Lodge, Newmarket.
- 1906 COLLINGE, Walter E., D.Sc., M.Sc., F.L.S., The Gutty Marine
 Laboratory, St. Andrews, Scotland.
- 1918 Comstolk, Dr. John Adams, c/o the South-Western Museum, Marmion-way and Arenne, Los Angeles, California, U.S.A.
- 1913 CONEY, Miss Blanche A., The Poplars, Pucklechurch, Gloucestershire.
- 1919 CONSTABLE, Miss Florence B., 17, Colville Mansions, W. 11.
- 1919 * Corbett, H. H., 3, Thorne-road, Doncaster.
- 1916 Cornford, The Rev. Bruce, 13, Havelock-road, Portsmouth.
- 1920 I COTTERELL, G. S., Newlyn, Gerrard's Cross, Bucks.

- 1911 || COTTON, Sidney Howard, I.A. Chesterfield-street, Mayfair, W. I.
- 1913 COWARD, Thomas Alfred, F.Z.S., 36, George-street, Manchester.
- 1920 CRABBE, 52, Sarsfeld-road, Balham, S.W. 12.
- 1895 CRABTREE, Benjamin Hill, Holly Bank, Alderley Edge, Cheshire.
- 1913 Chagg, Major F. W., M.D., I.M.S., Central Research Institute, Kasauti, Punjauh, India.
- 1919 Champton, Prof. E. Chester, Massachusetts Agricultural College, Amherst, Mass., U.S.A.
- 1909 ‡ CRAWLEY, W. C., B.A., (COUNCIL, 1917-19), 29, Holland Park-road, W. 14.
- 1890 CREWE, Sir Vauncey Harpur, Bart., Calke Abbey, Derbyshire.
- 1907 CROFT, Edward Octavius, M.D., 12, North Hill-road, Headingley, Leeds.
- 1908 | CULPIN, Millais, M.B., F.R.C.S., Studersquite, Loughton, Essec.
- 1919 T CUMMING, Bernard Douglas, Boulderwall, East Hill-road, Oxted.
- 1908 CURTIS, W. Parkinson, Drake North, Sandringham-road, Parkstone, Durset.
- 1900 DALGLISH, Andrew Adie, 7, Keir-street, Pollokshields, Glasgow,
- 1886 I DANNATT, Walter, St. Lauvence, Guibal-road, Lee, S.E.
- 1911 DAVKY, II. W., Inspector of Department of Agriculture, Melbourne, Victoria, Australia.
- 1912 DAVIDSON, James, M.Sc., Institute of Plant Pathology, Rothamsted, Harpenden, Herts.
- 1905 DAVIDSON, James D., 32, Drumshengh Gardens, Edinburgh.
- 1912 Davis, Frederick Lionel, J.P., M.R.C.S., L.R.C.P., Belize, British Honduras.
- 1910 * Dawson, William George, 12, Bromley Grove, Shrublands, Kent.
- 1903 DAY, F. H., 26, Currock-terrace, Cartiste.
- 1898 Day, G. O., Sahlatston, Duncan's Station, Vancouver Island, British Columbia.
- 1917 ‡ Dicksee, Arthur, 24, Lyford vd., Wandsworth Common, S.W. 18.
 1875‡ Distant, William Lucas, (V.-Press, 1881, 1900; Sec., 1878
 80; Council, 1900-2), Glenside, 170, Birchanger-road, South Norwood, S.E. 25.
- 1887 † Diney, Frederick Augustus, M.A., M.D., F.R.S., Fellow and Bursar of Wadham College, (Pres., 1909-10; V.-Pres., 1904-5, 1911; Council, 1895, 1904-6), Wadham College, Oxford.
- 1909 † Dorson, Thomas, 33, The Park, Sharples, Bolton.
- 1905 Dodd, Frederick P., Kuranda, viâ Cairus, Queensland.
- 1912 † Dore, Major Kenneth Alan Crawford, R.A.M.C., M.R.C.S., L.R.C.P., 3, Hook Heath, Woking.
- 1906 * Doncaster, Leonard, M.A., The University Museum of Zoology, Cambridge.
- 1891 ‡ Donisthorpe, Horace St. John K., F.Z.S., (V.-Pres., 1911; Council, 1899-1901, 1910-12), Durandesthorpe, 19, Hazlevell-road, Patney, S.W. 15.

- 1920 DOUGLAS-CROMPTON, Sydney, Villa Helretia, Cartebelle, Hyeres, France.
- 1913 ; Dow, Walter James, 5, Great College-street, Westminster, S.W. 1.
- 1910 DOWNES-SHAW, Rev. Archibald, Scotton Rectory, Gainsborough.
- 1884 DRUCE, Hamilton H. C. J., F.Z.S., (Council, 1903-5), 26, South Hill Park, Hampstead, N.W. 3.
- 1900 DRURY, W. D., Clarendon, Laton-road, Hastings.
- 1894 DODGEON, G. C., 1, Zetland House, Chemiston-gardens, Kensington, W. 8.
- 1913 DUFFIELD, Charles Alban William, Stonding Rectory, Hythe, and Wye College, Kent.
- 1906 ‡ Durinfield Jones, E., 118. Fairview-avenue, Glendale, California, U.S.A.
- 1883 ‡ DURRANT, John Hartley, (V.-Pres., 1912-13; COUNCIL, 1911-13, 1919-), Merton, 17, Burstock-road, Patney, S.W. 15; and British Museum (Natural History), Cromwell-road, S. Kensington, S.W. 7.
- 1910 ‡ Eales-White, Capt. J. Cushny, 49, Chester-terrace, Eaton-square, S.W. 1.
- 1912 BARL, Herbert L., M.A., Vanessa, Rawlyn-road, Torquay.
- 1865 EATON, The Rev. Alfred Edwin, M.A., (COUNCIL, 1877-9), Richmond Villa, Northam S.O., N. Devon.
- 1902 T EDELSTEN, Hubert M., The Elms, Forty Hill, Enfield, Middlesex.
- 1919 EDWARDES, Capt. Tickner, R.A.M.C., The Red Cottage, Burpham, Arundel, Sussec.
- 1911 # EDWARDS, F. W., 56, Norton-road, Letchworth.
- 1886 EDWARDS, James, Colesborne, Cheltenhum.
- 1884 ‡ Edwards, Stanley, F.L.S., F.Z.S., (Council, 1912-14), 15, St. Germans-place, Blackheath, S.E. 3.
- 1913 Edwards, William H., Natural History Dept., The Museum, Birmingham.
- 1916 ! Effalatoun, Hossan, Shoubrah-acenue, Cairo, Egypt.
- 1900 ‡ Elliott, E. A., 41, Chapel Park-road, St. Leonards-on-Sea.
- 1900 É ELLIS, H. Willoughby, F.Z.S., (COUNCIL, 1916-18), 3, Lancaster-place, Belsize Park, N.W. 3.
- 1919 Elston, Albert H., Delemont, Childers street, N. Adelaide, Australia.
- 1903 ELTRINGHAM, Harry, M.A., D.Sc., F.Z.S., (V.-Pres., 1914, 1918; Council, 1913-15, 1918-), Woodhouse, Strond, Gloncestershire, and Hope Department, University Museum, Oxford.
- 1878 ELWES, Henry John, J.P., F.R.S., F.L.S., F.Z.S., (PRES., 1893-4; V.-PRES., 1889 90, 1892, 1895; COUNCIL, 1888-90), Colesborne, Cheltenham.
- 1903 ETHERIDGE, Robert, Curator, Australian Museum, Sydney, N.S.W.
- 1908 Eustace, Eustace Mallabone, M.A., Wellington College, Berks.
- 1919 EVANS, Lt.-Col. Wm. Henry, D.S.O., R.E., c/o Messrs. Cox & Co., 16, Charing Crass, W.C. 2.
- 1919 FALCONER, William, Wilberlee, Pluithavaite, Huddersfield

- 1907 FEATHER, Walter, Cross Hills, nr. Keighley, York...
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- 1861 I FENN, Charles, Eversden House, Burnt Ash Hill, Lee, S.E. 12.
- 1920 FENTON, Edward Wyllie, M.A., B.Sc., Scale-Hayne Agricultural College, Newton Abbot, Decon.
- 1910 FENYES, A., M.D., 170, North Grange Grove-Acenne, Pasadena, California, U.S.A.
- 1918 Ferguson, Anderson, 22, Policorth-gardens, Glasgow, W.
- 1889 FERNALD, Prof. C. H., c/o H. T. Fernald, Esq., Amherst, Mass., U.S.A.
- 1900 FIRTH, J. Digby, F.L.S., Bays' Modern School, Leeds.
- 1898 ‡ Fletcher, Prof. T. Bainbrigge, R.N., Agricultural Research Institute, Pusa, Bihar, India.
- 1883 † FLETCHER, William Holland B., M.A., Aldwick Manor, Boynor.
- 1905 Floersheim, Cecil, 16, Kensington Court Mansions, S.W. 8.
- 1885 FOKKER, A. J. F., Zierilizee, Zeeland, Netherlands.
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- 1880 ‡ FOWLER, The Rev. Canon, D.Sc., M.A., F.L.S., (PRES., 1901-2; V.-PRES., 1903; SEC., 1886-96), Earley Vicarage, near Reading.
- 1920 ‡ Fox-Wilson, J., S. Entomological Dept., R.H.S. Luboratory, Wisley, Ripley, Surrey.
- 1908 Fraser, Frederick C., Capt., M.D., I.M.S., 309, Brounkill-road, Catford, S.E.
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- 1900 # FRYER, H. Fortescue, The Priory, Chatteris, Cambs.
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- 1876 Fuller, The Rev. Alfred, M.A., The Lodge, 7, Sydenham-hill, Sydenham, S.E. 26.
- 1887 † Gahan, Charles Joseph, M.A., D.Sc., (Pres., 1917–18; V.-Pres., 1916, 1919; SEC, 1899–1900; Council, 1893–5, 1901, 1914–19).
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- 1920 GAUNTLETT, Harry Leon, F.Z.S., M.R.C.S., L.R.C.P., A.K.C., 45, Hotham-road, Putney, S.W. 15.
- 1913 † DE GAYE, J. A., King's College, Layos, S. Nigeria.
- 1919 ‡ Geove, Alfred Francis John, P.O. Box 216, Nairobi, British East Africa.
- 1899 CHEDART, William Martin, M.A., 10, Chadlington-road, Oxford.
- 1913 ‡ Gibb, Lachlan, 38, Blackheath Park, Blackheath, S.E. 3.
- 1915 Gibson, Arthur, Entomological Branch, Dept. of Agriculture, Ottava, Canada.
 - 1908 GIFFARD, Walter M., P.O. Box 308, Honolulu, Hawaii.
- 1907 GHES, Henry Murray, Head Neeper of Zoological Gardens, South Perth, W. Australia.
- 1904 ‡ GILLIAT, Francis, B.A., Windham Club, St. James's-square, Piccadilly, S.W. 1.
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- 1920 † GOODBAN, Bernard Sinclair, Bruemar, Belredere-road, Upper Norwood, S.E. 19.
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- 1898 & GORDON, J. G. Mell., Corsemalzie, Whanphill S.O., Wigtownshire.
- 1898 # Gordon, R. S. G. McII., Drumblair, Inverness.
- 1855 * GORHAM, The Rev. Henry Stephen, F.Z.S., (Council, 1882-3), Higheroft, Great Malvern.
- 1913 Govan, Lewis, Ph.D., Entomologist to the Govt. of Egypt, Dept. of Agriculture, Cairo.
- 1909 Gowder, Carlton C., B.Sc., Agricultural Department, Jamaica.
- 1918 GRACE, George, B.Sc., A.R.C.Sc., 23, Alexander crescent, Ilkley, Yorks.
- 1914 GRAVELEY, F. H., The Indian Museum, Calcutta.
- 1911 # Graves, Major P. P., Club de Constantinople, Constantinople.
- 1891 GREEN, E. Ernest, F.Z.S., (V.-Pres., 1915; Council, 1914-16), Way's End, Beech wenne, Camberley.
- 1910 GREEN, Herbert A., The Central Fire Station, Durban, Natal.
- 1894 GREEN, J. F., F.Z.S., City of London Club, Old Broad-street, E.C. 2.
- 1893 † Greenwood, Henry Powys, F.L.S., Whitsbury House, Salisbury.
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- 1888 Griffiths, G. C., F.Z.S., Penhurst, 3, Leigh-road, Clifton, Bristol.
- 1894 ‡ Grimshaw, Percy H., Rayal Scottish Museum, Edinburgh.
- 1905 Grist, Charles J., The Croft, Carol Green, Berkswill, Coventry.
- 1920 # Grosvenor, T. H. L., Walldeanes, Redhill, Surrey.
- 1920 J Genton, Major H. C., Seaton Coltage, Gerrard's Cross Common, Bucks.

- 1906 GURNEY, Gerard H., Kestvick Hall, Norwich.
- 1910 Gurney, William B., Asst. Govt. Entomologist, Department of Agriculture, Sydney, Australia.
- 1912 HACKER, Henry, Queensland Museum, Brisbane, Queensland.
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- 1885 † Hall, Thomas William, Wood Grange, Shire-lane, Charley Wood, Herts.
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- 1891 I HANBURY, Frederick J., F.L.S., Brockhurst, E. Grinstead.
- 1905 † HANCOCK, Joseph L., 5454, University-avenue, Chicago, U.S.A.
- 1917 HARDING, William G., F.L.S., M.R.S.L., F.R.H.S., St. George's School, Windsor.
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- 1903 ‡ Hare, E. J., 4, New-square, Lincoln's Inn, W.C. 2.
- 1920 ‡ Hargreaves, Ernest, Zoological Dept., Imperial College of Science, S. Kensington, S.W. 7.
- 1920 HARGREAVES, Harry, Entomological Dept., Kampala, Uganda.
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- 1919 ‡ HAWKER-SMITH, William, Speedwell Cottinge, Hambledon, Godalming,
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- 1919 ! HAYWARD, H. C., M.A., Repton, Derhy.
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- 1919 † Hemming, Arthur Francis, 9, Victoria-grove, W. 8, and Treasury Chambers, Whitehall, S.W. 1.
- 1910 HENDERSON, J., c/o Messis. Osborne & Chappel, Ipoh, Perak, Federated Miday States.
- 1898 HERON, Francis A., B.A., 9, Park House, Highbury Park, N. 5.
- 1918 HERROD-HEMPSALL, Joseph, Orchard House, Stockingstone-road, Latton, Beds.
- 1903 HERROD-HEMPSALI, William, W.B.C. Apiary, Old Bedford-road, Laton, Beds.
- 1908 * Hewitt, C. Gordon, D.Sc., Dominion Entomologist, Department of Agriculture, Ottawa, Canada.
- 1913 Hewitt, John, B.A., Director, Albany Museum, Grahamstmen, S. Africa.
- 1913 Hill, Gerald F., Veterinacy School, University of Melbourne, Parkville, Victoria, Australia.

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- 1907 # HOAR, Thomas Frank Partridge, Mercia, Albany-road, Leighton Buzzard.
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- 1912 House, Harold, 91, Highbury-place, N. 5.
 1889 Housen, The Rev. J. H., B.A., B.D., Rhyddington, Clifton Drive, Lythum.
- 1902 Hole, R. S., c/o Messrs, King and Co., Bombay.
- 1910 Holford, H. O., Elstead Lodge, Godalming, Surrey.
- 1887 HOLLAND, The Rev. W. J., D.D., Ph.D., Carnegie Museum, Pittsburgh, Penn., U.S.A.
- 1898 Holman-Hunt, C. B., F.A.S., Systematic Entomologist, Department of Agriculture, Knalu Lumpur, Federated Malay States.
- 1910 ‡ Holmes, Edward Morrell, Ruthven, Sevenoaks.
- 1901 † Horson, Montagu F., L.D.S., R.C.S.Eng., F.L.S., 7, Harley-street, W. I.
- 897 HORNE, Arthur, Bonn-na-coile, Murtle, Aberdeenshire.
- 1919 DE HORRACK-FOURNIER, Mine., 90, Boulevard Malesherbes, Paris, and Château de Vaisins, Louveriennes, Seine et Oise, France.
- 1903 HOUGHTON, J. T., 1, Portland-place, Worksop,
- 1907 † HOWARD, C. W., Cauton Christian College, Canton, China.
- 1900 Howes, W. George, 259, Cumberland-street, Dunedin, New Zealand. 1907 * Howlett, Frank M., Wymonithum, Norfolk.
- 1888 Hudson, George Vernon, Hill View, Karori, Wellington, New Zealand.
- Zealand. 1919 Hugh, Williams, J.P., Box 20, Cloverdale, British Columbia.
- 1907 Hughes, C. N., 178, Clarence Gate-gardens, Regent's Park, N.W. 1.
- 1912 Hute, Miss Lily, Hollywood, Colinton-road, Edinburgh.
- 1917 Hunter, David, M.A., M.B., The Coppice, Nottingham.
- 1897 ‡ IMAGE, Prof. Selwyn, M.A., (COUNCIL, 1909-11), 78, Parkhurst-road, Canaden-road, N. 7.
- 1912††Imms, A. D., D.Sc., M.A., F.L.S., (VICE-PRESIDENT, COUNCIL, 1919-), Rothamsted Experimental Station, Harpenden, Herts.
- 1920 INGLIS, Charles McFarlane, F.Z.S., M.B.O.U., Baghownie Factory, Laboria Sarai, Bihar, India.
- 1918 ISAACS, P. V., Assistant Entomologist, 2, Gledhill-terrace, South Kensington, S.W. 5.
- 1907 Jack, Rupert Wellstood, Government Entomologist, Department of Agriculture, Salisbury, Rhodesia.
- 1917 # Jackson, Miss Dorothy J., Swordale, Evanton, Ross-shire.
- 1907 # Jackson, P. H., Ellesmere, The Drive, Sevenouks.
- 1911 JACOBS. Major J. J., R.E., Holmesleigh, Burgess Hill, Sussex.

- 1920 James, Russell, 7, Broadlands-road, Highgate, N. 6.
- 1914 Janse, A. J. T., 1st-street, Gezina, Pretoria, S. Africa.
- 1869

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- 1886 JENNER, James Herbert Augustus, East Gate House, Lewes.
- 1909 Jerson, Frank P., Peradeniya, Ceylon.
- 1917 ‡ JERMYN, Col. Turenne, Higheliffe, Weston-super-Mare.
- 1917 I JERMYN, Col. Turenne, Higheliffe, Weston-super-Mare. 1886 John, Evan, Llantrisant S.O., Glamorganshire.
- 1907 Johnson, Charles Fielding, West Bunk, Didsbury-cond, Henton Mersey.
- 1917 JOHNSON, Jesse, Finca las Marias, Barberena, Unatemala.
- 1889 Johnson, The Rev. W. F., M.A., Acton Rectory, Poyntz Pass, eo. Armagh.
- 1920 JOHNSTONE, Douglas, Brooklands, Rayleigh, Essex.
- 1908 † JOICEY, James J., F.L.S., F.Z.S., F.R.G.S., etc., The Hill, Willey, Surrey.
- 1888 ‡ JONES, Albert H., (V.-PRES., 1912, 1918; TREAS., 1904-17; COUNCH, 1898-1900, 1904-1918), Shrublands, Eltham, S.E. 9.
- 1920

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- [894] JORDAN, Dr. K., (V.-Pres., 1909; Council, 1909-11), The Museum, Tring.
- 1910 ! Joseph, E. G., 23, Clanricarde-gardens, W. 2.
- 1910 t Joy, Ernest Cooper, Eversley, Dale-road, Purley.
- 1902 Joy, Norman H., M.R.C.S., L.R.C.P., Theule, Berks.
- 1919 JURRIAANSE, J. H., W.Z. Schickade, 75, Rotterdum, Holland.
- 1911 KANNAN, Kunhi, M.A., Asst. Entomologist to the Govt. of Mysore, Bangalore, South Ludia.
- 1896†‡KAYE, William James, (COUNCIL, 1906 8), Caracas, Ditton Hill, Surbiton.
- 1890 T Kenrick, Sir George H., Whetstone, Somerset-road, Edgbuston, Birmingham.
- 1920 KENT-LEMON, Capt. Arthur Leslie, York & Lancaster Regt., c/o Postmaster, Khartoum, Sudan, and Blytheswood, Ascot, Berks.
- 1904 KERSHAW, G. Bertram, Ingleside, West Wickham, Kent.
- 1906 KEYNES, John Neville, M.A., D.Sc., 6, Harvey-road, Cambridge.
- 1900 KEYS, James H., 7, Whimple-street, Plymouth.
- 1919 Khare, Jagamath Layman, Lecturer in Entomology, Agricultural College, Nagpur, India.
- 1912 Li King, Harold H., Govt. Entomologist, Gordon College, Khartoum, Sudan.
- 1889 King, Prof. James J. F.-X., 1, Athole Gardens-terrace, Kelvinside, Glasgoro.

- 1913 Kirby, W. Egmont, M.D., Hilden, 46, Sutton Court-road, Chiswick.
- 1917 I KIRKPATRICK, Thos. W., The Deanery, Ely, and Room 270, War Office, Whitehall, S.W. 1.
- 1887 + KLEIN, Sydney T., F.L.S., F.R.A.S., Lancuster Lodge, Kew Gardens, Surrey.
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- 1916 I Laing, Frederick, Natural History Museum, Cromwell-road, S.W. 7.
- 1910 I LAKIN, C. Ernest, M.D., F.R.C.S., 105, Harley-street, W. 1.
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- 1919 LAMONT, Sir Norman, Bart., 4, Queen-street, Mayfair, W. 1, and Palmiste, Trinidad, B.W.I.
- 1917 LANGHAM, Sir Charles, Bart., Tempo Manor, Co. Fermanagh.
- 1920 LATHY, Percy I., 90, Boulevard Molesherbes, and 70, Bouleward August Blugni, Poris.
- 1912 LATOUR, Cyril Engelhart, G.P.O., Toronto, Canada.
- 1916 LATTA, Prof. Robert, D.Phil., University of Glasgow.
- 1895 LATTER, Oswald H., M.A., Charterhouse, Godalming.
- 1899 LEA, Arthur M., Government Entomologist, Museum, Adelaide, S. Australia.
- 1914 LEECHMAN, Alleyne, M.A., F.L.S., F.C.S., Corpus Christi College, Oxford; and St. Hubert's, Main-street, Georgetown, British Guiana.
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- 1900 Leigh-Phillips, Rev. W. J., Burtle Vicarage, Bridgwater.
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- 1903 | LEVETT, The Rev. Thomas Prinsep, Frenchgate, Richmond, Yorks.
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- 1908 † LEWIS, John Spedan, High Combe, Balcombe, Surrey; and 277, Oxford-street, W. 1.
- 1892 LIGHTFOOT, R. M., South African Museum, Cape Town, Cape of Good Houe.
- 1914 Tlaster, J. J., St. John's College, Cambridge; and Merton House, Gruntchester, Cambs.
- 1903 LITTLER, Frank M., Box 114, P.O., Launceston, Tasmania.
- 1865 † LLEWELYN, Sir John Talbot Dillwyn, Bart., M.A., F.L.S., Penllergure, Swansea.
- 1881 † LLOYD, Alfred, F.C.S., The Dome, Bognor,
- 1919 LLOYD, Llewellyn, Chief Entomologist in N. Rhodesia, Cartref. Slinasbu. Malton. Yorks.

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- 1920 Lodge, George, Hawkhouse, Camberley.
- 1903 LOFTHOUSE, Thomas Ashton, The Croft, Linthorpe, Middlesbrough.
- 1908 t Longsbon, D., The Flower House, Southend, Catford, S.E. 6. 1904 t Longsrapp, George Blundell, M.A., M.D., (V.-Press, 1909, 1915, 1917), Course 1907, 1918, 17, Unidade, Butter B. 1918, 17, Unidade, Butter B. 1918, 17, 1918, 1919, 1918, 17, 1918, 1919,
- 1917; COUNCIL, 1907-9, 1915-17), Highlands, Putney Heath, S.W. 15.
- 1920 Loveridge, Arthur, c/o Game Dept., Dar-es-Salaam, E. Africa.
- 1893 LOWER, Oswald B., Pinarro, South Australia.
- 1901 LOWER, Rupert S., Tranmere, Magill-road, Canyton, S. Australia.
- 1898 ‡ Lucas, William John, B.A., (Couxen, 1904-6), 28, Knight's Park, Kingston-on-Thomes.
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- 1909 Lyon, Francis Hamilton, 89, Clarence Gate-gardens, Upper Bakerstreet, N.W. 1.
- 1887 * M'Dougall, James Thomas, St. Lawrence, Isle of Wight.
- 1910 MacDougall, R. Stewart, M.A., D.Sc., F.R.S.E., Edinburgh University.
- 1919 McLeon, Murdoch Campbell, The Fairfields, Cobham, Surrey, and c/o McLeod & Son, Calcutta, India.
- 1900 MACKWOOD, The Hon. F. M., M.L.C., Colombo, Ceylon.
- 1899† Main, Hugh, B.Sc., (Council, 1908-10), Almondale, Buckingham-road, South Woodford, N.E.
- 1914 Mallock, J. Russell, State Entomologist's Office, Urbana, Illinois, U.N.A.
- 1905 Mally, Charles William., M.Sc., Dept. of Agriculture, Cape Town, S. Africa.
- 1892

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- 1919 MARUMO, N., Zoological Institute, Agricultural College, Imperial University, Komaba, Tokyo, Japan.
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- 1895 Massey, Herbert, Icy-Lea, Burnage, Didsbury, Manchester.
- 1885 MATHEW, Gervase F., F.L.S., Paymaster-in-chief, R.N., (Council, 1887), Lee House, Dovercourt, Harwich.
- 1887 MATTHEWS, Coryndon, Stentaway, Phymstock, S. Devon.

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- 1900 ‡ MAXWELL-LEFROY, H., Imperial College of Science and Technology, South Kensington, S.W.
- 1916 # May, Harry Haden, Blackfriars House, Plymouth.
- 1913 I MEADEN, Louis, Melbourne, Dyke-road, Preston, Brighton.
- 1920 # MELDOLA, Mrs. Ella Frederica, 6, Brunswick-square, W.C. 1.
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- 1907 * MELVILLE, Mrs. Catharine Maria, Kapai, Elburton, S. Deron.
- 1887 MERRIFIELD Frederic, (Pres., 1905-6; V.-Pres., 1893, 1907; Sec., 1897-8; Council, 1894, 1899), 14, Clifton-terrace, Brighton.
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- 1880 # METRICK, Edward, B.A., F.R.S., F.Z.S., Thornhanger, Marlborough.
- 1919 Milles, Herbert William, N.D.A., The Gardens, Sydney Park, Gloncester.
- 1883 [‡] Miles, W. H., c/o E. Step, Esq., 158, Dora-roud, Wimbledon Park, S.W. 19.
- 1913 | MILLER, F. V. Bruce, Livingstone, N. Rhodesiu, Africa.
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- 1902 # Montgomery, Arthur Meadows, 34, Shalimar Gardens, Acton, W. 3.
- 1899 # Moore, Harry, 12, Lower-road, Rotherleithe, S.E. 16.
- 1916 Moore, Ralph Headley, B.A., Heathfield, Plymstock, Devon.
- 1886 Morgan, A. C. F., F.L.S., 135, Outwood-court, Kensington, W. 14.
- 1889[†] Morice, The Rev. F. D., M.A., F.Z.S., Fellow of Queen's College, Oxford, (Pres., 1911, 1912, V.-Pres., 1902, 1904, 1913, 1919; Council, 1902-4, 1918-), Brunswick, Mount Hermon, Woking.
- 1895† MORLEY, Claude, F.Z.S., Monk Scham House, Suffolk.
- 1920 Menaus, Hubert Meridydd, M.Sc., Institute of Plant Pathology, Rothamsted Experimental Station, Harpenden, Herls.
- 1893 Morron, Kenneth J., 13, Blackford-road, Edinburgh.
- 1910 ‡ Moskly, Martin E., 94, Campden Hill-road, Kensington, W. 8.
- 1882 Mosley, S. L., Ravensknowle Museum, Huddersfield. "
- 1911 * Moss, Rev. A. Miles, c/o Messrs, Booth & Co., Para, Brazil.
- 1907 † MOULION, John C., O.B.E., M.A., B.Sc., F.Z.S., &c., Director, Rafiles Museum and Library, Singapore, Straits Settlements, and The Hall, Bradford-on-Avon.
- 1911 MOUNSEY, J. Jackson, 24, Glencairn-crescent, Edinburgh.
- 1901† Muir, Frederick, H.S.P.A. Experiment Station, Honolulu, Oahn, H.I.
- 1912 † MULIAN, Jal Phirozshah, M.A., F.L.S., F.Z.S., Professor of Biology, St. Xacier's College, Lamington-road, Grant Road Post, Bombay, India.

- 1869+†Müller, Albert, F.R.G.S., (Council, 1872-3), c/o Herr A. Muller-Mechel, Grenzacherstrasse 60, Basle, Switzerland.
- 1920 MUNRO, Hugh Kenneth, B.Sc., 258, Bourke-street, Pretoria, S. Africa.
- 1918 MUNRO, Lieut. James W., R.A.M.C., Forestry Commission, 22, Grosvenor-crescent, S.W. 1.
- 1914 MURRAY, George H., The Residency, Kerema Gulf Division. Pamu.
- 1917 Muschamp, Percy A. H., Charterhouse School, Godalming.
- 1909 MUSHAM, John F., 48, Brook-street, Selby, Yorks.
- 1903 I NEAVE, S. A., M.A., D.Sc., F.Z.S., SECRETARY, (V.-PRES., 1918; Council, 1916-), 41, Queen's Gate, S.W. 7, and Bishop's House, Beaconsfield, Bucks.
- 1919 T NELL, Louis, Imperial Bureau of Entomology, 41, Queen's Gate, S.W. 7.
- 1919 Nelson, William George Frazer, 6, Cruren Hill, W. 2.
- 1901 ! NEVINSON, E. B., Morland, Cohham, Surrey.
- 1907 I NEWMAN, Leonard Woods, Bexley, Kent.
- 1913 NEWMAN, Leslie John William, Bernard-street, Claremont. W. Australia.
- 1909 NEWSTEAD, Alfred, The Grosvenor Museum, Chester.
- 1890 TNEWSTEAD, Prof. Robert, M.Sc., F.R.S., A.L.S., Hon. F.R.H.S., Dutton Memorial Professor of Entomology, The School of Tropical Medicine, University of Licerpool.
- 1914 T Nicholson, Charles, 35, The Avenue, Hale-end, Chingford, E. 4.
- 1909 ‡ Nicholson, Gilbert W., M.A., M.D., (Council, 1913-15), Oxford and Cambridge Club, Pall Mall, S.W. 1.
- 1918 T NIMMY, Ernest William, 210, Whippendell-road, Watford, Herts. 1906 Nix, John Ashburner, Tilgate, Craveley, Sussex.
- 1916 NOHIRA, Akio, Tchijoji, Otagiqua, Kyoto, Japan.
- 1914 Norms, Frederic de la Mare, The Agricultural Department, Kuala Lumpur, Federated Malay States.
- NORTHCOTE, Dr. A. B., 4, Columbia-road, Bethnal Green, E. 2. 1915
- 1895 Nurse, Lt.-Colonel C. G., 145, Beaufort-street, Chelsea, S.W. 3.
- 1877 OBERTHÜR, René, Rennes (Ille-et-Vilaine), France.
- 1893 | OGLE, Bertram S., Steeple Aston, Oxfordshire.
- 1910 ‡ Оьракен, Francis A., M.A., The Red House, Haslemere.
- 1918 O'Neil, Rev. Fr., S.J., P.O. Box 54, Salisbury, Rhodesia, S. Africa.
- 1913 † Ormiston, Walter, Kalupahani, Haldummulle, Ceylon.
- 1895 PAGE, Herbert E., (Council, 1918-), Bertrose, Gellathyroad, St. Catherine's Park, S.E. 15.
- 1916 PALMER, Arthur Raymond, Ingleholme, Norton Way, Letchworth,
- 1919 PARAVICINI, Louis, Villa: Alucita, Arlesheim, Bale, Switzerland.

- 1918 Parks, R. Stanway, Beachleigh, Kingsgate, Broadstairs.
- PARSONS, Dr. Allan Chilcott, M.R.C.S., L.R.C.P., D.Ph., etc., 1918 Walton Lodge, Surbiton-road, Kingston-on-Thames.
- PATTON, Major W. J., I.M.S., Stoke St. Gregory, nr. Taunton.
- Peacock, Alexander David, Armstrong College, Newcastle-on-Tyne.
- 1911 T PEARSON, Douglas, Chilwell House, Chilwell, Notts.
- 1916 ! PEEBLES, Howard M., 13, Chesham-street, S.W. 1.
- 1919 PEED, John, Whittlesey, Cambs.
- 1915 PRILE, Lt.-Col. Harry Diamond, I.M.S., c/o Alliance Bank of Sind, Peshawar, India. [Transactions to H. F. G. Watkins, 38, Denbighroad, West Ealing, W. 13.]
- 1914 † Pendlebury, Major Wm. J. von Monté, Broadlands, Shrewsbury, and Keble College, Oxford.
- 1883 PERINGUEY, Louis, D.Sc., F.Z.S., Director, South African Museum, Cape Town, South Africa.
- 1903 † Perkins, R. C. L., M.A., D.Sc., F.Z.S., Park Hill House, Paignton, Deron; and Board of Agriculture, Division of Entomology, Honolulu, Hawaii.
- 1907 † Perriss, J. A. D., 3rd Seaforth Highlanders, Darenham, Malvern.
- 1897 PHILLIPS, Capt. Hubert C., M.R.C.S., L.S.A., 17, Hereford-road, Buyswater, W. 2.
- 1903 † Phillippes, Montagn A., F.R.G.S., F.Z.S., Devonshire House Preparatory School, Reigate.
- 1920 Philipott, A., Assistant Entomologist, Biological Dept., Cauthron Institute of Scientific Research, Nelson, New Zealand.
- 1917 I PICKARD CAMBRIDGE, Arthur D., M.A., Bulliol College, Oxford.
- 1891 PIERCE, Frank Nelson, The Old Rectory, Warmington, Oundle, Northants.
- PLATT, Ernest Edward, 403, Essenwood-road, Durban, Natal.
- VAN DER POLL, J. R. H. Neerwort, Poste restoute, Genera, Switzer-
- 1919 POMEROY, Arthur W. Jobbins, Government Entomologist in Nigeria. Ibudan, S. Nigeria, and Kneesworth House, 78, Elm Park-roud. S. Kensington, S.W. 7.
- 1870† PORRITT, Geo. T., F.L.S., (COUNCIL, 1887), Elm Lea, Dalton, Huddersfield.
- 1884 POULTON, Professor Edward B., D.Sc., M.A., F.R.S., F.L.S., F.G.S., F.Z.S., Rope Professor of Zoology in the University of Oxford, (Pres., 1903-4; V.-Pres., 1894-5, 1902, 1905; Council. 1886-8, 1892, 1896, 1905-7), Wykeham House, Bunbury-road, Oxford.
- 1905 Powell, Harold, 7, Rue Mireille, Hyères (Var), France.
- 1919 PRAED, Cyril Winthrop Mackworth, Dalton Hill, Albury, Surrey.
- 1908 ‡ Pratt, William B., 10, Lion Gate Gardens, Richmond, Surrey.
- 1878 PRICE, David, 48, West-street, Horsham.
- 1908 \$ PRIDEAUX, Robert M., (COUNCIL, 1917), Woodlands, Brasted Chart, Sevenoaks.

- 1920 PRIOR, W. H. T., Culban, Main-road, New Eltham, Kent.
- 1904 | Phiske, Richard A. R., 9, Melbourne Avenue, West Ealing.
- 1920 PROUT, Miss Alice Ellen, Lane End, Hambledon, Surrey.
- 1893 PROUT, Louis Beethoven, (Council, 1905-7), 84, Albert-road, Dalston, E. S.
- 1910 PUNNETT, Professor Reginald Crundall, M.A., Caius College, Cambridge.
- 1912 RAIT-SMITH, W., Hollybrook, Rose Heyworth-road, Abertillery, Monmonthshire.
- 1914 RAMAKRISHNA, T. V. Aiyar, B.A., F.Z.S., The Agricultural College, Coimbatore, S. India.
- 1920 TRAMBOUSEK, Dr. F. G., M.P., vii/1169, Prague, Czechoslovakia.
- 1913 Rao, K. Ananthaswamy, Curator of the Government Museum, Bangalore, India.
- 1916 Rao, Yelseti Ramachandra, M.A., Agricultural Dept., Kanadah, Baqladad, Mesopotamia.
- 1920 RAYMUNDO, Prof. Benedicto, Director of the Agricultural Society's Museum, 76, rna Senador Alencar, Rio di Janeiro, Brazil.
- 1907 † RAYWARD, Arthur Leslie, 52, Addiscombe-road, Croydon.
- 1898 RECTER, Professor Enzio, Helsingfors, Finland.
- 1910 t de Rhé-Philipe, G. W. V., Chief Examiner of Accounts, North-Western Rwy., Abbatt-road, Labore, India.
- 1920 ‡ RHYNEHART, John George, A.R.C.Sc.L., N.D.A., Imperial College of Science, S. Kensington, S.W. 7.
- 1920 ‡ RIGHARDS, Philip Bernard, 7, Churchrays-rescent, Harfield, Bristol.
- 1920 ‡ RICHARDSON, Arthur Walter, 28, Arenne-road, Southall, Middlesex. 1912 ‡ RILEY, Capt. Norman Denbigh, 9, Monthray-road, Upper Norwood,
- 1912 † Miles, Capt. Norman Dennigh, S. Monurog-road, Opper Normond, S.E. 19, and British Museum (Natural History), S. Kensington, S.W. 7.
- 1908 I RIPPON, Claude, M.A., 28, Springfield House, Abingdon.
- 1917 ROBERTS, A. W. Rymer, M.A., Rothamsted Experimental Station, Harpenden.
- 1905 Robinson, Herbert C., Curator of State Museum, Knula Lumpur, Selangor.
- 1904 # Robinson, Lady, Worksop Manor, Notts.
- 1869 † ROBINSON-DOUGLAS, William Douglas, M.A., F.L.S., F.R.G.S., Orchardton, Castle Douglas.
- 1908 ROGERS, The Rev. K. St. Aubyn, M.A., P.O. Box 395, Nairobi, British East Africa.
- 1907 TROSENBERG, W. F. H., 57, Haverstock-hill, N.W. 3.
- 1868 ‡ Rothner, George Alexander James, Pembury, Tudor-road, Upper Norwood, S.E.
- 1888† ROTHSCHILD, The Right Hon. Lord, D.Sc., F.R.S., F.L.S., F.Z.S., VICE-PRESIDENT, (COUNCIL, 1900, 1919), Zoological Museum, Tring.

- 1894†‡ROTHSCHILD, The Hon. Nathaniel Charles, M.A., F.L.S., F.Z.S., {Pres., 1915-16; V.-Pres., 1914, 1917; Council, 1904, 1913-17), Annual-house, Kensington Palace Gardens, W. 8.
- 1890 | ROUTLEDGE, G. B., Turn Lodge, Heads Nook, Carlisle.
- 1913 | Rowden, Alfred Oliver, 3, Archibald-road, Exeter.
- 1887 | ROWLAND-BROWN, Henry, M.A., (V.-Pres., 1908, 1910; Sec.,
 - 1900 10; COUNCIL, 1914-16), Oxhey-grove, Harrow Weald.
- 1892 TRUSSELL, S. G. C., Roedean, The Avenue, Andover.
- 1919 ‡ St. Aubyn, Capt. John G., c/o Sir Charles McGrigor & Co., 39, Panton-street, Haymarket, S.W. 1.
- 1920 St. John, Dr. Winstan St. Andrew, M.R.C.S., L.R.C.P., Derwent House, Derby.
- 1905 St. Quintin, W. H., Scampton Hall, Rallington, York.
- 1906 Sampson, Colonel F. Winn, 115, Tannsfield-road, Sydenham.
- 1910 & SAUNDERS, H. A., St. Ann's, Reigate.
- 1901 Schaus, W., F.Z.S., U.S. National Museum, Washington, D.C.
- 1920 SCHLUPP, W. F., B.Sc., School of Agriculture & Experiment Station, Potchefstroom, Transcaul.
- 1907 ‡ Schmassmann, W., Beulah Ladge, Landon-read, Enfield, N.
- 1912 Schunck, Charles A., Ewelme, Wallingford.
- 1911 # Scorer, Alfred George, Hill Crest, Chilworth, Guildford.
- 1909 Scorr, Hugh, M.A., D.Sc., Curator in Entomology, University

 Museum of Zoology, Cambridge.
- 1920 ‡ Seabrook, Lieut. J., 8, Warwick-place West, Belgravia, S.W. 1.
- 1911 Selous, Cuthbert F., M.D., M.R.C.S., L.R.C.P., 25, Church-road, Tunbridge Wells.
- 1911† Sennett, Noel Stanton, 24, de Vere-gardens, Kensington, W. 8.
- 1862 † Sharp, David, M.A., M.B., F.R.S., F.L.S., F.Z.S., (Pres., 1887, 8;
 V.-Pres., 1889, 1891-2, 1896, 1902-3; Sec., 1867; Council, 1893-5, 1902-4), Lurnside, Brockenhurst, Hunts.
- 1915 Shaw, Dr. A. Eland, c/o R. Kelly, Esq., Solicitor, 59, Swanstenstreet, Melbourne, Victoria, Australia.
- 1886 Shaw, George T. (Librarian of the Liverpool Free Public Library), William Brown-street, Liverpool.
- 1905 * Sheldon, W. George, F.Z.S., (Vice-President, Treasurer, 1918-), Youtgreace, South Crondon.
- 1900 † Shepheard-Walwyn, H. W., M.A., Dolwhinnie, Kenley, Surrey.
- 1887 TSICH, Alfred, (COUNCIL, 1910-12), Corney House, Chiswick, W. 4.
- 1911 ‡ Simes, James A., Greenacres, Woodside-road, Woodford Green, Essex. 1904 ‡ Simmonds, Hubert W., Sussex View, Cumberland-gardens, Tumbridge
- 1904 ‡ SIMMONDS, Hubert W., Sussex View, Cumberland-gardens, Tunbridge Wells.
- 1913 | Sitwei L, Capt. F., Wooler, Northumberland.
- 1920 * SKAIFE, George Harold, M.A., Agricultural Dept., Cape Town, S. Africa.
- 1902 ‡ Sladen, Frederick William Lambart, 44, Greynne-arenne, Ottarca, Canada.

- 1902 ‡ SLOPER, Gerard Orby, F.Z.S., J.P., Badminton Club, Piccadilly, W. 1.
- 1907 & SLY, Harold Baker, Kingston, Homestead-road, Edenbridge, Kent.
- 1906 SMALLMAN, Raleigh S., Eliot Lodge, Albemarke-road, Beckenham, Kent.
- 1916 SMART, Capt. H. Douglas, R.A.M.C., Shelley, Huddersfield.
- 1920 I SMEE, C., 6, Wildwood-road, Golders Green, N.W. 4.
- 1915 ‡ Sмітн, Adam Charles, Horton, Mornington road, Woodford Green.
- 1901 SMITH, Arthur, County Museum, Lincoln.
- 1911 I SMITH, B. H., B.A., Frant Court, Frant, Tunbridge Wells.
- 1918 SMITH, Patrick Aubrey Hugh, Sconner Honse, St. German's, Cornwall, and 28, Bruton-street, Berkeley-square, W.
- 1912 # SMITH, Roland T., 131, Queen's-road, Windledon, S.W. 19.
- 1919 Smith, S. Gordon, Estyn, Boughton, Cheshire.
- 1918 † Smith, William Proctor, F.Z.S., Haddon House, Ashton-on-Mersey.
- 1898 | Sopp, Erasmus John Burgess, F.R. Met.S., Ferndale-road, Hore.
- 1885 * SOUTH, Richard, (COUNCH, 1890-1), 4, Mapesbury-court, Shoot-up Hill, Brondesbury, N.W. 2.
- 1916 ‡ Sowerby, F. W., Sea View, Little Haven, Pembrokeshire.
- 1920 SPENCER, John William, 5, Dogford-road, Raylon, Oldham, Lancashire.
- 1908 ‡ Spever, Edward R., Ridgehurst, Shenley, Herts.
- 1919 C STANILAND, L. N., Trewint, Coppett's road, Muswell Hill, N. 10.
- 1910 STANLEY, The Rev. Hubert George, Marshfield Vicarage, Cardiff.
- 1919 STANSFIELD, Capt. Leslie Rawdon, R.G.A., cfo Army and Navy Club, Pall Mall, S.W. 1.
- 1910

 \$\frac{1}{2}\$ STENTON, Rupert, Ministry of Agriculture, Milton-road, Harpenden, Herts.
- 1920 STIDSTON, Engineer-Commander S. T., R.N., H.M.S. Douglas, South Queensferry.
- 1918 # STIFF, Rev. Alfred T., All Souls' Vicarage, Brighton.
- 1910 STONEHAM, Hugh Frederick, Capt. 1st Batt. E. Surrey Regt., Stoneleigh, Reigate.
- 1913 Storey, Gilbert, Dept. of Agriculture, Cairo, Egypt.
- 1915 ‡ Stott, Charles Ernest, Eaton, London road, Reigate.
- 1896 ‡ STRUCKLAND, T. A. Gerald, Southcott, Poulton, Fairford.
- 1919 Susainathan, P., Assistant in Entomology, College of Agriculture and Research Institute, Coimbatore, S. India.
- 1884 SWINHOE, Colonel Charles, M.A., F.L.S., F.Z.S., (V.-PRES, 1894; COUNCIL, 1891-3; 1902-4), 4, Gunterstone-road, West Kensing-ton, W. 14.
- 1894 & SWINHOE, Ernest, 4, Gunterstone road, West Kensington, W. 14.
- 1876 I Swinton, A. H., Oak Villa, Braishfield, Romsey, Hants.
- 1911 SWYNNERTON, C. F. M., Game Warden's Office, Tanganyika Territoru.
- 1920 | SYMS, Edgar E., 22, Woodlands-avenue, Wanstead, E. 11.

- 1910 Tarr, Robt., junr., Roseneath, Harborough-road, Ashton-on-Mersey.
- 1908 ‡ Talbot, G., Mon Plaisir, Wormley, Surrey.
- 1920 TAMS, W. H., 8, Whitheroad, Manor Park, E. 12.
- 1918 TAPP, Mrs. Eleanor Eva, Loos, 88, Wickham Way, Beckenham, Kent. 1918 Tapp, Capt. William Henry, F.R.A.S., F.R.G.S., Loos, 88, Wickham
- Wan, Beckenham, Kent.
- TATCHELL, Leonard Spencer, 43, Spratt Hall-road, Wanstead, 1916 E. 11.
- TAYLOR, Frank H., Box 137, G.P.O., Sydney, N.S.W. 1911
- 1903 Taylor, Thomas Harold, M.A., Yorkshire College, Leeds.
- 1914 TEMPERLEY, Reginald, Sharpe House, Wiveliscombe, Somerset.
- 1919 TEMPLE, Major Watkin, East Merseu, Essex.
- 1910 THEOBALD, Prof. F. V., M.A., Wye Court, Wye, Kent.
- THOMPSON, Matthew Lawson, 40, Gosford-street, Middleshrough. 1892 THORNLEY, The Rev. A., M.A., F.L.S., Hughenden, Coppice-road,
- Nottingham.
- 1907 I TILLYARD, Robin John, M.A., D.Sc., F.L.S., Chief of the Biological Dept., Canthron Inst. of Scientific Research, Nelson, New Zealand, and Maitai Lodge, Bridge-street, Nelson, N.Z.
- Tinsley, Joseph, West of Scotland Agricultural College, Burnsavenue, Kilmarnock.
- 1911 † Todd, R. G., 54, Hornsey-lane, Highgale, N.
- 1897 Tomers, J. R. le B., M.A., (Council 1911-3), Lakefool, Hamiltonroad, Reading,
- 1907 ! Tonge, Alfred Ernest, (Council, 1915-17), Ameroft, Reignte, Surrey. 1920 Tonge, Alfred E., Ashville, Trafford road, Allerley Edge, Cheshire.
- 1914 DE LA TORRE BUENO, J. R., 11, North Broadway, White Plains,
- New York, U.S.A. 1911
 † Tower, P. H., Marine Cottage, Easteliff, Dover.
- 1907 TRAGARDH, Dr. Ivar, The University, Upsala, Sweden.
- 1919 Tullett, Austin Augustus, The Hill Museum, Witley, Surrey.
- 1906 # Tulaoch, Col. B., C.B., C.M.G., The King's Own Yorkshire Light Infantry, Crown Hill Hutment Camp, Plymouth.
- 1895 I Tunaley, Henry, Castleton, Scorle-road, Farnham.
- 1910 Turatt, Conte Emilio, 4, Piazza S. Alessandro, Milan, Italy.
- 1898 † Turner, A. J., M.D., Wickham Terrace, Brisbane, Australia.
- 1893 Turner, Henry Jerome (Council, 1910-12), 98, Drikefell-road, New Cross, S.E. 14.
- 1906 ‡ Turner, Rowland E., (Council, 1909-10), British Museum (Natural History', S. Kensington, S.W. 7.
- 1915 TITLER, Brigadier-Gen. H. C., C.M.G., C.I.S., D.S.O., Delhi, India.
- 1893 Turich, Frederick William, C.M.Z.S., Part of Spain, Trinidad, British West Indies.
- 1920 Uvaroff, Dr. B., Natural History Museum, S. Kensington, S.W. 7.
- 1904 TVAUGHAN, W., The Old Rectory, Beckington, Bath.

- 1914 TVEITCH, Robert, Entomologist, c'o C.S.R. Co., Lantoka Mills, Lantoka, Fiji Islands.
- 1909 VIDLER, Leopold A., The Carmelite Stone House, Rue,
- VITALIS DE SALVAZA, R., Institut Scientifique, Boîte postale No. 64, 1911 Saigon, Indo-China.
- 1897 TWAINWRIGHT, Colbran J., (Council, 1901, 1912-14), Daylesford, Handsworth Wood, Birmingham.
- 1918 WALFORD, Lionel Julian, The Cavalry Club, Piccadilly, W.
- 1878 ! WALKER, James J., M.A., R.N., F.L.S., PRESIDENT, (V.-PRES., 1916; Sec. 1899, 1905-1918; Council, 1894), Aorangi, Lonsdaleroad, Summertown, Oxford.
- 1912 WALLACE, Henry S., c/o R. S. Bagnall & Sons, Ltd., 15, Grey-street, Newcastle-ou-Tyne.
- WALLACE, William, M.B., 15, Hainton-arenne, Grimsby.
- 1914 WALSH, Mrs. Maria Ernestina, Sockaboemi, Jura, Dutch East Indies. 1920 WALTERS, Owen Huth, Forest Office, Lakore, India.
- 1919 WARD, James Davis, Limeburst, Grange-over-Sands, Lancs.
- 1910 & WARD, John J., Rusinurbe House, Somerset-road, Coventry.
- 1908 T WARREN, Brisbane C. S., Pikescol, Pike's Hill-avenue, Lyndhurst. 1901 † WATERHOUSE, Gustavas A., B.Sc., F.C.S., Allowrie, Stanhope-road,
- Killara, New South Wales, Australia. 1914 T WATERSTON, Capt. the Rev. James, B.D., B.Sc., (Council, 1919-).
- 21, Arlington Park-mansions, Chiswick, W. 4; and British Museum (Natural History), S. Kensington, S.W. 7.
- 1919 # Watson, E. B., The Grange, Winthorpe, Newark.
- 1918 Warson, John Henry, 70, Ashford road, Withington, Manchester.
- 1914 Watt, Morris N., St. John's Hill, Wanganui, New Zealand.
- 1893 WEBB, John Cooper, 89, Dulwich Village, S.E. 21.
- 1876 † Western, E. Young, 27, Pembridge-square, Notting Hill Gate, W. 2, 1906 T WHEELER, The Rev. George, M.A., F.Z.S., (SECRETARY, 1911 ; V.-Pres., 1914), 28, Gordon-Square, W.C. 1.
- 1910 # WHITE, Major Edward Barton, M.R.C.S., Welsh Metropolitan War
- Hospital, Whitchurch, Cardiff. 1918 White, Ronald Senior, Sadaganga Estate, Matale, Ceylon.
- 1913 + WHITLEY, Percival N., Brantwood, Halifax; and New College, Oxford.
- 1913 † WHITTAKER, OSCAY, F.R.M.S., Box 552, Chilliwark, British Columbia.
- WHITTINGHAM, Ven. Archdeacon W. G., Glaston Rectory, Uppingham.
- 1919 WHITTLE, F. G., 7, Marine-arenne, Southend-on-Sea. 1917 TWICKHAM, Rev. Prebendary A. P., East Brent Vicarage, High-
- bridge, Somerset.
- 1906 WICKWAR, Oswin S., Woodford, Maitland Crescent, Colombo, Ceylon. 1903 # Wiggins, Clare A., M.R.C.S., Watcombe, Park Town, Oxford.
- 1896 T WILEMAN, A. E., Lane End, Westcott, nr. Dorking.
- 1911 # WILLIAMS, C. B., M.A., Port of Spain, Trinidad, and 20, Statey-road, Birkenhead.

- 1915 WILLIAMS, Harold Beck, 131, Queen's-road, Wimbledon, S.W. 19.
- 1920 Wilson, G. F., Ent. Dept., R.H.S. Laboratory, Wisley, Ripley,
- Surrey.

 1919 Wilson, Lt.-Col. R. S., Governor of Western Desert Province,

 Mersa Matrah, Egypt.
- 1915 Winn, Albert F., Library of McGill University, Westmount, Montreal, Canada.
- 1919 WINTERSCALE, J., Sungei Klah Estate, Sungkai, Perak.
- 1920 ‡ Withycombe, Cyril Luckes, 12, Prospect-hill, Walthamstow.
- 1919 Wood, H. Worsley, 31, Agate-road, Hammersmith, W. 6.
- 1905 WOODBRIDGE, Francis Charles, Briar Close, Latchmore-avenue, Gerard's Cross S.O., Bucks.
- 1914

 † WOODFORDE, Francis Cardew, B.A., c/o University Museum, Hope Department, Oxford.
- 1918 WOODRUFFE-PEACOCK, Rev. E. Adrian, F.L.S., F.G.S., Cadney Vicaraye, Brigg, Lincolnshire.
- 1919 WYTSMAN, P., Quatre Bras, Teremeven, Belgium.
- 1892 YOUDALE, William Henry, F.R.M.S., 21, Belle Isle-street, Workington.

BENEFACTIONS.

List of Donations of the amount or value of Twenty pounds and upwards.

1861.

H. T. STAINTON, £25,*

1862,

Rev. F. W. HOPE, his library.

1864.

J. W. DUNNING, £123 5s.

1867.

The same, towards cost of publications, £105.

1868

H. J. Fust, towards the cost of his paper on Geographical Distribution, £25.

The ROYAL SOCIETY, for the same, £25.

1869.

J. W. Dunning, £50.

W. W. Saunders, cost of drawing and engraving 24 plates for Pascoe's "Longicornia Malayana."

1870,

J. W. Dunning, £20.

The same, the entire stock of eight vols. of the Transactions.

1872.

The same, towards cost of publications, £50.

1875.

The same, cost of removal of Library and new book-cases, £99 i7s. 4d.

1876.

The same, towards cost of publications, £50.

1879.

H. T. STAINTON, £20 10s. 6d.

* It has not been always possible to find the exact purpose for which the earlier money gifts were intended, but they appear to have been usually in support of the publications.

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1880.

The same, £20.

1881.

J. W. Dennine, towards cost of publications, £40.H. T. Stainton, for the same, £25.

1882.

The same, £30.

1883.

The same, £35.

1884.

J. W. Dunning, £50.

H. T. STAINTON, £40.

W. B. Spence, his late father's library."

1885.

J. W. Dunning, £35.

The same, the whole cost of the Society's Charter.

. . . .

The same, towards cost of publishing the Library Catalogue, £25.

1894.

The same, £45.

The Misses Swan, £250 for the "Westwood Bequest," the interest to be used for plates in the Transactions.

F. D. Godman (in this and subsequent years), "Biologia Centrali-Americana."

1898.

Mrs. Stainton, about 800 volumes and pamphlets from H. T. Stainton's Library.

1899.

S. Stevens, legacy, £100.

1902.

G. W. Palmer, M.P., towards cost of printing G. A. K. Marshall's paper on the Bionomics of African Insects, £30.

Prof. E. B. Poulton, towards cost of plates, £65.

1903.

- H. J. Elwes, cost of plates to illustrate his paper on the Butterflies of Chile, £36 18s, 2d.
- F. D. GODMAN, cost of plates to illustrate his paper on Central and S. American Erycinidae.

(xxxv)

1904.

H. L. L. Feltham, towards cost of plates for R. Trimen's paper on S. African Lepidoptera, £20.

1906.

The same, towards cost of plates for R. Trimen's paper on African Lepidoptera, £20.

1908.

E.A. Elltott (in this and subsequent years), Wytsman's "Genera Insectorum."

1909.

Ch. OBERTHÜR (in this and subsequent years), his "Lépidoptérologie comparée."

1910.

Dr. T. A. Chapman, towards cost of plates for his papers on Lifehistories of Lepidoptera, £25.

1911

Sir G. KENEICK, Bart., cost of plates for his paper on Butterflies of Dutch New Guinea, £54.

1912

Dr. T. A. Chapman, cost of plates for his papers on Life-histories of Lepideptera, #35 6s. 5d.

1913,

The Royal Society, towards the publication of D. Sharp's paper on the Genitalia of Coleoptera, £60.

1914

- F. D. Godman, cost of plates for G. C. Champion's papers on Mexican and Central American Colcoptera, £22 7s, 6d.
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1915.

- J. J. Jotcey, cost of plates for his papers on Lepidoptera from Dutch New Guinea, 482 11s.
- Dr. G. B. Longstaff, cost of plates for Dr. Dixey's paper on New Pierines, £32.
- Prof. R. Meldola, legacy (subject to the life-interest of Mrs. Meldola), £500.

1916.

Dr. T. A. Charman, for plates, £68 7s. 3d.

1917.

Mrs. Meldola, for books for the Library, £31 10s.

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TRANSACTIONS

OF THE

ENTOMOLOGICAL SOCIETY

OF

LONDON

FOR THE YEAR 1920.

 A Contribution to the Classification of the Colcopterous family Eudomychidae. By Gilbert J. Arrow, F.Z.S.

[Read November 5th, 1919.]

PLATE I.

The British Museum collection of this beautiful group of fungus-feeding beetles is a peculiarly rich one, and contains a very large proportion of all the known species, now about 750 in number. The Gorham collection, bought in 1891, contained, in addition to Mr. Gorham's own types, many of those of Gerstaccker and Guérin, whilst many more Gorham types were afterwards acquired with the important Godman-Salvin and Fry collections. In amalgamating these valuable collections very numerous errors contained in the recent catalogue of Cziki (for a large proportion of which Mr. Gorham is responsible) have come under my notice, and in putting on record the notes thus accumulated I have taken the opportunity of describing some of the more interesting of the hitherto unknown genera and species contained in the National Collection, a large part of these due to the successful collecting of Mr. Gilbert Bryant and the late W. Doherty. To the former 1 am indebted for the accompanying plate drawn by Miss O. F. Tassart.

It is probable, from their generally conspicuous and frequently remarkable coloration, that the group as a whole is TRANS, ENT. SOC. LOND. 1920.—PARTS I, II. (JULY) B

unpalatable in a high degree, like the nearest related family, the Coccinellidae, and that an offensive fluid is exuded by many, as is the case with the largest species, Eumorphus marginatus, which Mr. Bryant informs me is remarkable for its extraordinarily strong and offensive odour. I suspect it will be found that the characteristic grooves upon the pronotum are the channels into which this secretion is discharged (as Dr. G. A. K. Marshall has found to be the case in the Historidae), and that the basal foveae when fully developed conceal the orifices of the secretory glands. Those depressions, which form one of the best-marked and most constant features of the group, are more or less funnel-shaped and are always deepest just within the basal margin. At the deepest part the appearance of a pore is sometimes visible under the microscope.

Dr. C. J. Gahan, in his account of the stridulating organs of the Colcoptera, has indicated an important group character of this family in the presence or absence of a stridulatory apparatus between the head and pronotum (Trans. Ent. Sec. Lond., 1900, p. 436). He has mentioned that the existence of the organ distinguishes the Eumorphites, Corynomalites and Lycoperdinites of Chapuis, but various genera of the 3rd division must be excluded from this statement, such as Dapsa, Phalantha, Saula, and Danae. This 3rd division, however, is quite an unnatural one, and a more satisfactory arrangement is obtained by adopting Gerstaecker's three Tribes. Eumorphini, Dapsini and Endomychini, and treating the presence of the stridulating organ as the primary distinctive character of the first, instead of the shape of the antennal club, which is a very inconstant and unreliable feature. Indalmus, Ancylopus, Lycoperdina, Hylain (Ceramis), Acinness, and Mycetina, as well as

Inflata (Certains), Actinutes, and Mycetina, as well as Phacomychus and other genera of recent date, will then join the Eumorphini. In the more typical genera of that group, with which Indalmus and Ancylopus should be associated, the 3rd joint of the antenna is much longer than those immediately preceding and succeeding it, whilst in the remainder this great disproportion vanishes. The relative length of these joints is much more reliable than that of the club-joints and serves for the further division of the

In the ordinary position of the head the microscopically fine stridulatory file, in the genera possessing it, lies beneath the margin of the pronotum and is not visible,

Eumorphini.

but its presence is invariably indicated by a small membranous lobe placed at the middle of that margin and connected with the scraping edge beneath.

I have followed in the main the order of genera adopted in the most important work upon the family, the admirable monograph by Gerstaecker. The reversed order of Cziki's

catalogue has no discoverable advantage.

Four genera introduced into this family by Blackburn may be eliminated altogether, two of them belonging to long-established genera of other families, and the others, although correctly referred to the Endomychidae, being redundant. Of the two former, Dyscerasphorus laticeps Blackb., is the cosmopolitan Coluocera maderae Woll., and Eleothreptus punctulatus Blackb., is a species (the second now known from Australia) of the genus Aphanocephalus. Cranterophorus clavicornis Blackb., is an Encymon exceedingly near the common E. immaculatus, but with red femora. Finally Idiophyes is a synonym of the genus Exysma.

It may be noted here that the Ceylonese "Lycoperdina" glabrata, of Walker, is a species of the Heteromerous genus Leiochrodes.

Genera Haploscelis and Hybopterus.

The name Cymones is used in Cziki's catalogue for five Madagascar species which do not include C. sharpi Gorh., the insect to which alone the characters assigned to Cymones apply and which is a synonym of Hybopterus plagiicollis Fairm. Cymones is therefore a superfluous name and the five species should be referred to Haploscelis, a genus of strangely protean form, distinguished by the prosternum being rather wide between the coxae but not produced beyond them. Haploscelis helopioides Gorh., seems to have been based upon two specimens of different species, the female probably belonging to H. scutatus Fairm. Fairmaire says of the latter "fémurs antérieurs incrmes," evidently meaning the tibiae. These are armed as usual in the male.

There is a peculiar feature in the male of Hybopterus which has not been noticed, viz. a delicate hooked filament at the extremity of the hind tibia on the inner side. This is evidently the homologue of the tult of hairs found in the same position in Haploscelis atratus Klug, and other species, and indeed may be composed of long hairs in very close contact.

Genus Trycherus.

Since Gerstaecker's excellent monograph of the Endomychidae, in which five species of Trycherus were described, the various additions made have been so inadequately characterised as to introduce ever-increasing confusion which nothing but the comparison of the types can now resolve. The British Museum happily possesses most of these by its acquisition of Mr. Gorham's Endomychidae and those of the great Fry bequest, the former containing types of four of the five species of Gerstaecker and a co-type of T. longanimis Thoms. I have therefore been in the fortunate position of having under my eyes the types of all the species of the genus latherto described, except T. bifasciatas Gerst., raffrayi Gorh., josephus Duv., elegans Cziki, and recticollis Har. The last species I do not know; elegans Cziki, as already noted by Fairmaire, appears to agree in all respects with longarimis Thoms., and the other three species I have determined from the descriptions.

There is an excessive external similarity between many of the species of the genus, and the most important distinctive features are the secondary sexual characters. The importance of these was emphasised by Gerstaccker, but all subsequent describers have persistently neglected them.

The distribution of the genus is very interesting. The Catalogue of Cziki, published in 1910, enumerates thirteen species (excluding an Oriental form which certainly belongs elsewhere), all but one (T. raffrayi) described from W. Africa. That species also occurs in Angola, as shown by a specimen in the British Museum. One other species (T. fryances) occurs in E. Africa (Rhodesia and Zanzibar), and it is remarkable that that also was described from Angola. Since the allied genera are those of Madagascar and the Malayan region this marked preference for the western side of Africa is striking. Of the thirteen species four have been recently received from Uganda, and no less than seven others are here described from the same region. These may be expected to occur also in W. Africa. Thus, although the species existing are evidently numerous and by no means narrowly localised, the genus seems to have no truly E. African species. The eastern specimens of T. fryanus and T. raffrayi must be supposed to have straggled there in comparatively recent times. It is certainly curious that in spite of a bold effort to extend eastward, resulting in their reaching Uganda in such force, the genus should have found there an almost absolute barrier to its further advance. It is also a striking illustration of the fact, confirmed by all my study of Uganda Coleoptera, that the beetle-fauna of that region is almost entirely West African and shows remarkably little connection with that of any other part of

Eastern Africa.
All the species of Trycherus so far known are included
in the following Table
III the lawang two
A. Base of the pronotum not margined.
B. Elytra elongate.
C. Extremities of the elytra slightly
produced rex, sp. n.
c. Extremities of the clytra not pro-
duced.
D. Abdomen tuberculate (5) or
grooved (9) angolensis Gorh.
d. Abdomen without tubercles or
groove M-flavus, sp. n.
b. Elytra short and ovate.
E. Extremities of the clytra pale . oratus, sp. n.
e. " " dark . frater, sp. n.
a. Base of the pronotum margined.
F. Antennae slender, thoracie margins
narrow.
G. Elytra very convex, short and ovate.
H. Black, with a pale median bar . latus, sp. n.
h. Pale markings not confined to
median bar.
J. Shoulders dark erotyloides Gerst.
j. " not dark hifusciatus Gerst.
g. Elytra elongate.,
K. Elytra with pule longitudinal lines.
L. Pale markings uniting to form a
posterior ring josephus Duv.
 Pale markings not uniting . hydroporoides Gorh.
k. Elytra without longitudinal lines.
M. Elytra with pale apices.
N. Elytra elongate, not very
shining.
O. Pronotum not pale at the
sides appendiculatus Gerst.
o. Pronotum pale at the sides.

Mr. Gilbert J. Arrow's Contribution to the

- P. Median bar produced forwards externally . . . longanimis Thoms.
- p. Median har not produced forwards . . . attenuatus, sp. n,
- n. Elytra shining, less elongate.
- Q. Small, with bifid apical patch fl
- m. Elytra with the apices dark.
- R. Sides of the pronotum rather straight, elytra shining . senegalensis Gerst.
 - r. Sides of the pronotoni not straight, elytra closely
 - punctured.
 S. Lower surface dark, with
 - a row of pale spots (3) frynnus Gorh,
 - s. Lower surface lighter, without pale spots in
- the .; spinipes, sp. n.
- f. Antennae very*short, thoracic margins broad.
 - T. Prothorax broadest at the base . raffrayi Gorh.
 - t. ,, not broadest at the base tricolor Gerst.

Trycherus rex, sp. n.

Niger, elytrorum apicibus ferrugineis, singulique linea transversa mediana pallide flava, intus et extus retorsum dueta et saepe cum macula apicali juneta; elongatus, parum nitidus, vix punetatus, pronoto plano, lateribus laevissime bisinuatis, anguste marginatis, angulis posticis acutis, parum productis, basi haud lato, immarginato, utrinque leviler impresso; elytris convexis, postice paulo nitidioribus lateribus anguste marginatis, antice fere parallelis, humeris prominentibus;

- 5, clava antennati lata, apice latiori, tibia antica intus leviter, media prefaude, ante apicem excisa, hac supra excisionem acute spinusa, tibia postica valde sinuosa, segmento penultimo ventrali postice bituberculato:
- \$\Pi\$, segmento ultimo ventrali medin anguste sulcato.

 Long. 12-15 mm.; lat. max. 6-7 mm.
- Hab. Uganda: Mabira Forest, Chagwe, 3,500-3,800 ft. (S. A. Neave, July), Budongo Forest, Unyoro, 3,400 ft.

(Neave, Dec.), Buamba Forest, Semliki Valley, 2,300-2,800 ft. (Neave, Nov.).

This large species has a deceptive resemblance to T. josephus Duv., which is found in the same localities and of which the pattern is almost the same, although in the new form the recurrent ends of the vellow elvtral loop do not always coalesce with the orange apical patch. The best-marked difference is found in the absence of the basal stria of the pronotum, but the clytra are more narrowly margined, parallel-sided and convex, and the antennac in both sexes are broadly truncate at the end, whereas in T. josephus they are a little narrowed. The emargination of the front and middle tibiae and the strong spine of the middle tibia, in the male, as well as the median groove upon the last ventral segment of the female are features not found in T. josephus and the two tubercles at the posterior margin of the penultimate ventral segment are less widely separated than in that species. In a specimen from S. Nigeria which I regard as the male of T. angolensis Gorh, these tubercles are three in number.

Trycherus M-flavus, sp. n.

Niger, tarsis, antennarum extremitatibus segmentoque abdominis ultimo ferrugineis, elytro singulo linea flava ante medium nata et apicem versus utrinque ducta ornato; modice elongatus, postice paulo nitidus, pronoto plano, lateribus anguste marginatis, angulis posticis vix productis, basi haud lato, immarginato, utrinque laevissime impresso; elytris convexis, ovatis, humeris parum prominentibus, apicibus haud productis; clava antennali triangulari, extremitate truncata:

3, clava antennali paulo latiori, tibiis anticis et intermediis intus anguste excisis, ante et post excisionem minute spinosis.

Long. 12.5 mm.; lat. max. 6 mn.

Hab. Uganda: Entebbe (C. C. Gowdey, Feb., April), Mahira Forest (Gowdey, July, Sept.).

Two specimens of each sex have been found.

The species has a very close affinity to *T. angolensis* and *T. rex*, but, in addition to the absence of the reddish apical patch upon the clytra, the male is without tubercles at the hinder margin of the penultimate ventral segment and the female has no longitudinal groove upon the terminal segment. The clytra are rather more rounded at the

shoulders than in the other two species and their apiecs are not produced as in *T. rex*. The club of the antenna is triangular in shape, as in the latter, but much less dilated in the male, and the excision of the front and middle tibiae in the same sex is also different.

Trycherus ovatus, sp. n.

Niger, elytrorum apicibus, abdomine, tarsis antennarum que articulo ultimo ferrugineis, elytrorum fascia mediana transversa pallide flava undulata, ad suturam late interrupta, intus et extus breviter retrorsum dueta; sat brevis, parum nitidus, subtiliter punctatus, pronoto plano, laterilius leviter bisimatis, anguste marginatis, angulis posticis parum productis, acutis, basi haud lato, immarginato, utrinque leviter impresso; elytris convexis, ovatis, humeris parum prominentilius, laterilius anguste marginatis; elava antennali anguste triangulati, truncata:

3, clava antennali paulo latiori, tibiis anticis et mediis ante apiecm excisis, his supra excisionem acute spinosis.

9. segmento ventrali ultimo apice minute bifido.

Long, 10-11 mm.; lat. max, 6 mm.

Hab. Uganda: Mabira Forest, Chagwe, 3,500-3,800 ft. (S. A. Neare, C. C. Gowdey, July).

It is rather short in form, with the elytra broadly oval and very convex, without prominent shoulders, their apices entirely reddish and a rather narrow zigzag yellow bar crossing each just before the middle. The pronotum is without a basal stria.

The front and middle tibiae of the male are excised before the extremity, the latter more deeply than the former, and the emargination is succeeded by a minute tooth, and in the middle tibia preceded by a strong tooth.

In the female the extremity of the last ventral segment is narrowly notched to a depth of about a quarter of the length.

Trycherus Irater, sp. n.

Niger, elytrorum fascia mediana transversa pallide flava aliaque anteapicali antice bilohata, abdomine, tarsis et anteunarum articulo ultimo ferrugineis; sat brevis, parum nitidus, subtiliter punctatus, anteunarum elava utrinsque sexus angustissima, apice truncato: T. orato valde affinis, sed elytrorum apicibus fuscis et feminae segmento ultimo ventrali profundius bifido.

Long. 10-11 mm.; lat. max. 6 mm.

Hab. Uganda: Buamba Forest, Semliki Valley, 2,300-2.800 ft. (S. A. Neare, Nov.), Budongo Forest, Unyoro, 3.400 ft. (Neave, Dec.), Mabira Forest, Chagwe, 3,500-3,800 ft. (Neave, July).

This species entirely resembles T. ovatus, but the extremities of the elytra are dark instead of pale and contain a small bilobed reddish spot. The club of the antenna is very narrow and not percomibly broader in the male than in the female, and the latter has a notch at the apex of the abdomen extending to about the middle of the last segment.

Trycherus latus, sp. n.

Niger, elytrorum ante medium fascia pallide flava undulata, ad suturam late interrupta, abdomine, tarsis antennarumque articulo ultimo ferrugineis; breviter ovatus, convexus, nitidus, distincte punctatus; pronoti lateribus anguste marginatis, basi subtiliter marginato, utrinque leviter impresso; elytris brevibus, lateribus fortiter arcuatis, post humeros sat late marginatis, his prominentibus: antennis gracilibus, clava angusta:

 segmento ultimo ventrali integro. Long, 7-8 mm.; lat. max, 4-4:5 mm.

Hab. Uganda: Semliki Valley, Buamba Forest, 2,300-2,800 ft. (S. A. Neave, Nov.).

I have seen only two female specimens.

It is a shining black species, with a transverse pale vellow zigzag bar crossing each elytron before the middle, and the abdomen, tarsi and last joint of the antennae reddish. It is easily recognisable by its broadly oval and convex clytra, much wider than the promotum, with prominent shoulders and wide reflexed external margins, which are widest just behind the shoulders. The pronotum is broadest at the base, where the angles are slightly produced. Its lateral margins are narrow and the base has a fine and rather inconspicuous marginal stria.

This is the only known species of the genus in which the pattern consists of a single transverse bar only.

Trycherus attenuatus, sp. n.

Niger, corpore subtus, pronoti fateribus, elytrorumque apicibus rufis, fascia posthumerali undulata ad suturam interrupta maculaque utrinque anteapicali flavis; angustus, parum nitidus, subtiliter punctatus; pronoto parvo, lateribus fere parallelis, anguste margin

atis, angulis anticis acutis, posticis rectis, basi marginato; elytris longe ovatis, distincte marginatis, humeris prominentibus:

3, clava antennali dilatata, tibiis 4 posterioribus apice incurvatis, abdominis segmento ventrali primo medio tuberculato, quarto tuberculis duobus haud approximatis postice armato.

Long. 11 mm.; lat. max. 5.5 mm.

Hab. Uganda: Entebbe (C. C. Gowley, Oct.), Masaka (Gowley, Nov.); Angola (Dr. Welwitsch).

This has the closest resemblance to *T. longanimis* and appendiculatus, the pale markings being almost identical, except that the antemedian bar is less distinctly produced forwards externally. As in *T. longanimis*, the sides of the pronotum are red. The pronotum is relatively small, with its sides parallel, the front angles sharp and the hind angles right angles, and the base strongly margined. The elytra are not very convex nor very shining, the shoulders are prominent and the lateral margins a little wider than in *T. appendiculatus*. The male has a rather broad club to the antenna, the first ventral segment has a small but sharp tubercle at the middle of its hind margin and the fourth is impressed in the middle and bears two rather widely separated tubercles at the hinder edge.

Trycherus flavipes, sp. n.

Niger, sat nitidus, pronoto, antennarum articulo ultimo, tarsis corporeque subtus laete fulvis, elytrorum fascia posthumerali undulata, ad suturam interrupta, maculaque apicali antice bifida pallide flavis; modice elongatus, pronoto subtiliter punctato, lateribus fere parallelis, anguste marginatis, postice paulo contractis, angulis anticis prominentibus, posticis vix acuminatis, basi marginato; elytris modice convexis, distincte et crebre punctatis, humeris prominentibus:

- \mathcal{J} , tibia intermedia apice paulo uncinata, segmento ventrali ultimo haud elongato :
- $\mathbb{Q},$ segmento ventrali ultimo elongato, longitudinaliter canaliculato, penultimo late impresso.

Long. 7-8 mm.; lat. max. 4 mm.

Hab. S. NIGERIA: Agege,

Several specimens were bred by the late Mr. C. O. Farquharson, in October 1917, from larvae found feeding apon a peculiar filmy lichen on trees inhabited by ants of the genus Cremastogaster.

The species is a rather small one, closely resembling *T. eratyloides* Gerst., but smaller, with less ovate and convex elvtra. The prothorax, the last joint of the antenna and the tarsi are bright yellow, the median bar and apiecs of the elytra paler, and the apical patch distinctly bilobed anteriorly.

The male has the middle tibiae slightly incurved at the ends and the last ventral segment rounded behind. In the female the tibiae are nearly straight, the last ventral segment is elongate and rather deeply grooved, and the one preceding it is broadly impressed.

The larva is flattened, with very long hairy processes fringing the body all round and with rather long antennae.

Trycherus nitidus, sp. n.

Niger, elytrorum apicibus laete rufis fasciaque antemediana undulata, ad suturam interrupta, pallide flava; modice elongatas, ultidus, subtiliter sat crebre punetatus, pronoti lateribus bisinuatis, anguste marginatis, angulis posticis aentis, paulo productis, basi leviter marginato, utrinque minute foveato; elytris paulo convexis, elongatis, humeris prominentibus, lateribus leviter arcuatis, haud late marginatis, apicibus haud productis; antennis gracilibus, elava angusta:

o, tibia antica ante apicem intus paulo dentata.

Long. 10:5 mm.; lat. max. 5:5 mm.

Hab. Uganda: Entebbe (C. C. Gowdey, April). Damba I., Victoria Nyanza (G. D. H. Carpenter, Oct.); Gold Coast: Tamsoo, near Tarkwa (G. A. Higlett).

There are four specimens in the Museum.

The elytra are a little more convex and shining than those of *T. appendiculatus* and *T. attenuatus*, which this species closely resembles in pattern, and their apices are of a uniform bright yellow colour, with the anterior edge of the patch rounded and not excised as in the species mentioned. The anterior pale mark is exactly as in *T. attenuatus*.

In this species the sexual difference seems to be reduced to its minimum in the genus. The usually well-marked external male characters are absent, and that sex can only be recognised, without dissection, by a very slight tooth towards the end of the front tibia at its inner edge. The thick clothing of hair at that part increases the difficulty of detecting this tooth.

Trycherus spinipes, sp. n.

Niger, pronoto plerumque rufescenti, corporeque subtus, epipleuris, tarsis, antennarum apicibus et elytrorum fasciis duabus transversis undulatis rufis; oblongo-ovatus, parum convexus, supra sat fortiter et erebre pumetatus, pronoti lateribus bisinuatis, anguste marginatis, angulis posticis acutis, basi fortiter marginato, utrinque fovea profunda impresso; elytrorum lateribus arcuatis, distincte marginatis, humeris modice prominentibus; antennarum clava utriusque sexus angusta, truncata:

3, tibia intermedia intus post medium spina valida armata. Long. 9-10 mm.; lat. max. 5 mm.

Hab. W. Africa: Assini, Lagos (A. B. S. Powell, March), Old Calabar (Andrew Murray), Bibianaha (Dr. Spurrell), Sherbro I.

This is almost identical in appearance with *T. fryonus* Gorh., an East African species of rather wide distribution. It is a little more strongly punctured above, the shoulders are rather less rounded, and the lower surface, with the epipleurae of the elytra, paler in colour. The male is easily distinguished by the absence of the three pale membranous areas at the hind margins of the 2nd, 3rd and 4th ventral segments, and by the very strong spine at the inner edge of the middle tibia.

Brachytrycherus, gen. nov.

Corpus breve, rotundatum. Prosternum modice latum, postice paulo productum, rotundatum. Mesosternum late transversum. Metasternum antice valde marginatum. Pronotum membrana stridulatoria antice instructum, lateribus late explanatum, basi marginatum. Elytra breves, anguste marginati, humeris rotundatis. Pedes graciles, femoribus hand valde clavatis. Antennae parum clongatae, articula tertio quam sceundo duplo longiori, clava angusta, laxe articulata. Palporum labialium articulas, ultimus transversus, securiformis, maxillarium fusiformis. Mandibulae apice lissae.

Type, B. peroiteti, sp. n.

This new genus is necessary for a nondescript Indian insect remarkable amongst the Eumorphini for its short rotund form. It is in some respects a link between the Oriental genera and the Ethiopian Trycherus and Haplo-seedis, but its very short, compact shape, and especially the

great breadth of the mesosternum, distinguish it from them all. The prosternum is moderately wide and a little produced behind, where it is very slightly dilated and forms a rounded knob, bearing two small tubercles where it meets the narrowed anterior part of the mesosternum. The latter is very short and broad and the metasternum is margined in front by a deep groove.

I have found no secondary sexual characters in the three specimens known to me. These specimens belong to two species, and one is a badly damaged individual from Guérin's collection, whose name (perotteti) I have adopted. This name occurs at the end of the table of genera on p. 581 of the Rev. et Mag. de Zool., in association with that of (Eucteanus) hardwickii Hope, although the species bears neither resemblance nor relationship to that insect. In describing Amphisternus verrucosus and rudepunctatus, Gorham has remarked that those species belong to a section of Amphisternus" which I believe forms the genus Haplomorphus Guérin." That name was clearly intended for a large part of the genus Eumorphus as at present constituted, and Corham's remark is meaningless. I have not seen the former species, but rudepunctatus may be regarded as a rather aberrant member of the new genus Brachytrycherus. It is possible that instead of Haplomorphus (Jorham intended to write Homolosternus, the genus to which Unerin tentatively and quite erroncously referred his (undescribed) specimen of B, perotteti, which was formerly in Gorham's collection with that name in Guérin's handwriting.

Brachytrycherus perotteti, sp. n.

Niger, nitidus, utroque elytro plagis duabus rubris undulatis transverse notato; late ovatus, convexus, pronoto irregulariter sat fortiter punctato, medio convexo, lateribus late explanatis, anguste marginatis, marginibus antice valde arcuatis, angulis prominentibus, postice fere parallelis, rectis, angulis paulo productis, acutis, basi stria profunda marginato, foveis basalibus profundis, enm angulis posticis connexis; elytris undique punctatis, lateribus fortiter arcuatis, anguste marginatis; antennis parum gracilibus, articulo tertio quam quarto dimidio longiori, tribus ultimis laxe articulatis, augustis.

Long. 6-7 mm.; lat. max. 4-4.5 mm.

Hab. S. India: Nilgiri Hills (Perottet, A. K. Weld Downing).

Smooth and shining above, the elytra each ornamented with two deep blood-red marks of very irregular shape, the first behind the shoulder and remote from the suture, the second before the apex, approaching both the inner and outer margins and having its widest part parallel to the suture. The convex median part of the pronotum has a well-marked longitudinal groove posteriorly and the hind angles are acutely produced, the apices fitting, in the position of rest, into minute sockets in the shoulders of the elytra.

Brachytrycherus madurensis, sp. n.

Niger, vix nitidus, elytris nigroaeneis, utroque fascia posthumerali angusta undulata, intus ad basin producta, aliaque postmediana pluriangulata, rubris signato; late ovatus, convexus, supra undique sat crebre et fortiter punctatus; pronoto lato, plano, medio leviter convexo, marginibus antice valde arcuatis, angulis prominentibus, obtusis, postice rectis, fere parallelis, angulis vix productis, fere

Long. 7 mm.; lat. max. 4:5 mm.

Hab. S. India: Madura, Shembaganur.

A single specimen received from the late M. Antoine Grouvelle, has been presented by Mr. H. E. Andrewes to the British Museum.

This species closely resembles B. perotteti, but is less smooth and shining, on account of the strong and rather close puncturation of the upper surface. The pronotum is less convex in the middle, the longitudinal groove upon its posterior part is inconspicuous, and the hind angles are scarcely produced or acute. The elytra have a very faint copperv tinge and the red markings are narrow and zigzagged, the anterior one produced forwards close to the suture as a loop which almost touches the basal margin, the posterior one approaching but not reaching the inner and outer margins,

Genus Amphisternus.

Gorham mentions nothing by which his Amphisternus papulatus can be distinguished from A. bellicosus Gerst., also from Sumatra, which he appears to have overlooked. I believe this to be a wide-ranging species with many local races.

The following is an exceedingly well-marked species.

Amphisternus phyllocerus, sp. n.

Niger, nitidus, clytris purpurcis, singulo maculis duabus magnis transversis elevatis pallide flavis omato; modice elongatus, postice haud attennatus, pronoto transverso, quam clytris multo angustiori, angulis anticis productis incrassatis, posticis rectangulis, lateribus fere rectis et parallelis, dorso medio profunde biimpresso; elytris leviter punctatis, plagis duabus pallide flavis elevatis laevibus, humeris modice prominentibus, lateribus paulo deplanatis, fere parallelis; antennis tenuissimis, clava latissima, femoribus valde clavatis:

3, tibiis anticis usque ad medium fere rectis, deinde arcuatis. Long. 7:5 mm.; lat. max. 4:5 mm.

Hab. Assam: Patkai Hills (W. Doherty). I have seen only a single male specimen.

This is an entirely peculiar species, resembling Eucteanus marseali more than any known Amphisternus, of which genus it is nevertheless only a curiously modified representative. The antennae are very slender, with a very broad and flat club, of which the first joint is almost an equilateral triangle and the other two conjointly about as broad as long. The pronotum is as usual rather small, with very prominent but blunt front angles. The clytra are almost parallel-sided and not long, with a transversely oval pale yellow patch behind the shoulders, forming an abrupt rounded swelling, and another similar one before the apex. The legs are slender, the tibiae clothed with short golden hairs, and the front tibiae of the male regularly curved in the anterior half.

Genus Engonius.

Engonius tetrasphaera, sp. n.

Niger, elytris plerninque coeruleo-nigris, singulo bimaculato, maculis māgnis, rotundatis; convexus, parum elongatus, pronoto valde transverso, ante medium paulo dilatato, angulis anticis productis, posticis acutis; elytris condiformibus, sat fortiter punctatis, lateribus valde arcuatis, ante medium sat latis:

 d. tibiis 4 anterioribus intus similiter acute spinosis, abdominis apice subtus excavato.

Long. 7 mm.; lat. max. 4 mm.

Hab. Borneo: Sandakan (C. F. Baker), Pengaron

(Doherty). Banjermassin; Malay Peninsula: Perak (Doherty).

The British Museum contains two specimens of each

sex, all of them found in different localities.

The species is nearly allied to *E. klugi* Gerst., and is found in the same localities. It is smaller, shorter and more convex. The pronotum is more transverse, broader before the middle, with more prominent front angles, and the clytra are more cordiform, *i. e.* they are shorter, relatively broader before the middle and more rapidly narrowed behind. The coloration is similar but the four clytral spots are almost exactly round in outline and of equal size.

The male has an acute spine on each of the four anterior tibiae, all equally developed, whereas in *E. klugi* that of the fore-leg is much stronger than that of the middle one. The apex of the abdomen is hollowed beneath and not

broadly emarginate as in E. klugi.

Genus Eumorphus.

All the known species of this genus, except *E. insignis* and *opalinus* of Gorham and *E. quadripustulatus* Friv., are represented in the Museum. It is essentially Malayan, the limits of its range being apparently Celebes and Assam, and the occurrence of *E. pulchripes* in Ceylon is a remarkable fact not at present to be explained. Many more Malayan forms might be described.

With the single exception of *E. bipunctatus* Perty, every known species of this large genus is decorated with four yellow spots upon the clytra.

The type of Pedanus laevis Gorh., is a small specimen

of the very common E, 4-guitatus Illig.

E. 4-verrucosus Guér., according to the type in the British Museum, is E. coloratus Gerst., and not E. carinatus as stated in Cziki's recent catalogue.

E. dchaani Guér., is not synonymous with E. tetraspilotus Hope.

 \hat{E} , assumensis Gerst., appears to be a variety of E, sub-quitatus with larger spots.

E. sanguinipes Guér. The original type of this, now in the British Museum, was re-described in error by Gorham, who supposed it to have come from Java, a mis-reading of "Tan" in Hope's writing on the label, which is actually an abbreviation of "Tanasserim." The specimens from

Burma which Gorham attributed to E. murrayi no doubt belong to E. sanguini pes. His type of the former is a more slenderly-built insect, with clavate femora and distinctly curved hind tibiae in the male. There is no reason to doubt its Philippine origin. Another form described by Gorham with an unknown habitat, E. expatriatus, is also from the Philippine Is., and is merely the female of E. thomsoni (luér., a much less smooth and shining species than E. chancecens Gerst., of which it stands as a synonym in Cziki's catalogue, while E. thomsoni Gorh., although described from the same specimen, is treated as a different species.

The following is yet another Philippine species,

Eumorphus productus, sp. 11.

Coeruleo-niger, nitidus, singulo elytro maculis duabus pallide flavis fere rotundis ornato : anguste ovalis, elytris prope sentellum minute tuberculatis, extus late marginatis, margine postice latissimo, anicibus divergentibus, rotundatis:

J, tibia antica intus medio valde spinoso, posterioribus 4 intus subtiliter ciliatis, media leviter arcuata.

Long, 15 mm.; lat. max. 8 mm.

Hab. PHILIPPINE Is.

Two male specimens were taken by H. Cuming.

This is closely related to E. cyanescens, of which it has the size, pattern and glossy surface. The anterior elytral spot is a little farther from the shoulder and the lateral flange of the elytron, although of the same width at the side, is considerably more produced behind, with the extremities rounded and divergent. There is a tubercle at the base of each elytron near the scutellum, in place of the carina which in E. cyanescens runs parallel to the suture for about a quarter of the length of the latter. The posterior angles of the pronotum are also a little more produced and curved.

Eumorphus felix, sp. n.

Niger, elytris nigro-violaccis, singulo maculis magnis duabus llavis subrotundatis ornato, macula untica paulo pone humerem posita; elytris ovatis, margine externa antico modice, postice valde dilatata; antennarum clava lata:

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3, dorso nitido, prothoracis angulis posticis extus valde productis et acuminatis, clytris convexis; tibia antica intus medio dente valido fere erecto armata, intermedia valde arcuata, postica arcuata et intus dense ciliata:

Long. 15 mm.; lat. max. 9 mm.

Hab. BRIT. N. BORNEO: Kina Balu (Whitehead), Kiou (R. Hanitsch).

The Museum possesses one specimen of each sex.

This is closely related to *E. quadrinotatus* Gerst. and *E. insignis* Gorh., but differs from both in having the anterior vellow patch of the elytron placed at a distance from the front margin and not including the humeral callus. The flattened margins are a little less wide in the anterior part than in the former, the hind angles of the thorax are much more produced and acute in the male, and the front tibia in that sex has the tooth stouter, placed nearer the middle and less oblique. The club of the antenna is rather shorter and broader in both sexes.

In the female the short discoidal carina at the base of each elytron is very distinctive.

Eumorphus macrospilotus, sp. n.

Niger, nitidus, elytris nigroviolaceis, singulo maculis duabus magnis flavis approximatis ornato; regulariter sat longe ovalis, prothoracis angulis posticis ad elytrorum humeros exacte coadaptatis, acuminatis, foveis basalibus brevissimis et vagis; elytrorum marginibus externis deplanatis sed haud latis, dorso leviter convexo:

o, tibia antica intus dente valido medio posito, extus lamina curvata armata, tibiis intermediis et posticis regulariter arcuatis, protboracis angulis posticis longe productis et curvatis.

Long, 11.5 mm.; lat. max, 6 mm.

Hab. Brit. N. Borneo: Kina Balu (Whitehead), Kiou (R. Hanilsch).

There are four specimens, all males, in the British Museum collection and a female in the Cambridge University Museum.

It is a species related to E. guerini and E. fryanus, but of a rather narrow and regularly oval shape, with the elytral margins well-marked but not wide and the curvature of the sides of the prothorax and elytra continuous. The yellow dorsal patches are very large, as in E. felix, the anterior and posterior ones separated by an interval less than the diameter of either, and also less than the interval separating the former from the basal margin. The front tibia of the male has a carina upon its outer edge, as in E. fryanus (but rather less angulated than in that species), and the internal tooth is very strong and arises in the middle. The curvature of the middle and hind tibiae in the same sex is regular and not abrupt. The posterior angles of the prothorax are acute in both sexes and very long in the male, and the extremities of the elytra are produced in the female.

Eumorphus festivus, sp. n.

Niger, nitidus, elytris nigroviolaceis, singulo maculis magnis duabus ornato, maculis subrotundatis flavis, antica paulo pone humerem posita; ovalis, elytrorum dimidio externo opaco, margine sat late explanato, postice haud producto:

o, prothoracis angulis posticis extus valde productis et curvatis, tihia antica extus medio valde angulata, intus fortiter spinosa, intermedia post medium geniculata, postica arcuata et intus dense ciliata, segmento ventrali ultimo postice exciso, medio minute dentato.

Long, 12-13 mm.; lat. max, 7-8 mm.

Hab. Borneo: Sarawak (R. Shelford).

This is another species closely related to, and intermediate between, E. fryanus and E. macrospilotus. It is of the same size as the former, and has the margins of the elvtra similarly dilated in the corresponding sex. The clytra are a little shorter relatively, with their margins not wider at the tips than at the sides. The yellow spots are a little larger than those of E. fryanus, and larger absolutely than those of E. macrospilotus, but the latter being a rather smaller insect, the intervals between them are greater. The anterior spots are also placed nearer the base than in the latter insect. The hind angles of the prothorax and the tibiae of the male are as in E. fryanus, but the last dorsal segment in that sex is less conspicuously bifid at the extremity.

Eumorphus helaeus, sp. n.

Brunneo-niger, uitidus, singulo elytro bimaculato, maculis sat parvis, flavis, rotundatis, anteriori ad lumeros haud attingenti; prothorace lato, lateribus valde bisinuatis, angulis posticis acutis; elytris convexis, laevibus, haud costatis aut perspicue punctatis, marginibus latissimis, apicibus acutis, haud productis; tibiis 4 posterioribus arcuatis;

5, prothorace basi latissimo, angulis posticis aente productis et curvatis; elytris conjunctim circularibus; tibia antica ante apicem fortiter spinosa et emarginata, posterioribus 4 valde arcuatis et intus dense hirautis.

Long. 16 mm.; lat. max, 11:5 mm.

Hab. Sumatra: Merang (Doherty).

This very distinct species is related to E. turritus Gerst., to which it is similar in size and coloration, but the ground-colour is rather darker and scarcely at all metallic. The clytral margins are even wider than in that species and a little more curved upwards, the discoidal part is regularly convex, without median elevation or lateral costae, and the yellow spots are less raised. In the male the tibiae are stouter and their inner edge (in the front tibiae as well as the rest) is closely fringed with rather long hairs. The spine upon the front tibia is stout, clothed with hair, placed nearer the extremity than in E. turritus, and followed by a deep abrupt excision.

Two males and three females were taken by Doherty.

Eumorphus fraternus, sp. n.

E. kelaco valde affinis sed paulo magis attematos, elytrorum marganibus postice productis, apicibus acuminatis, contiguis:

of, elytris conjunctim ovalibus, lateraliter paulo minus latis, tibiis ounibus ciliatis, antica torta atque fortiter spinosa.

Long. 13-14:5 mm.; lat. max. 7-9 mm.

Hab. MALAY PENINSULA: Perak (Doherty).

Six specimens were contained, like those of the three

preceding species, in the Fry Collection.

E. fraterins closely resembles E. helacus, but the elytral margin is a little narrower at the side and a little wider at the apex, with the extreme angles acutely produced and convergent. The front tibia of the male is a little less pubescent at the inner edge and the apical excision

rather less narrow and deep. There is also a close affinity with E. politus Gerst., but E. fraternus is a larger species with wider margins to the clytra, of which the apical angles are very sharp and convergent. The hind angles of the prothorax are less produced in the male, the front tibiae are not deeply grooved externally, as in that species, and the last ventral segment is not acutely notched in the middle.

Genus Stictomela.

This genus seems to be peculiar to Ceylon and its species have hitherto been found only by Mr. George Lewis. A third representative is "Spathomeles" inflatus Gorh., which has the characteristic heavy build, narrow looselyjointed antennal club and turnid shoulders of the other two.

Genus Amphix.

The types of Bates' monograph of this genus are in the British Museum. A. gerstaeckeri is not, as supposed by Cziki, a form of A. restitus Panz., nor are circumcinctus and robustus of Bates varieties of A. discoideus F.

Genus Indalmus.

The distribution of species between the two genera Ancylopus and Indalmus is quite unnatural. It seems to have been decided entirely by the appearance presented by the front coxae, which are said to be contiguous in Ancylopus and separated in Indalmus. In reality there is always a thin lamina between the coxac and this differs to a slight extent in its breadth, but the variation is so small that, in the absence of any other and sharper distinctive character there seems no reason to make an arbitrary break in the series of stages which connect the two extremes. The mesosternum exhibits a variety of forms which are much more marked than those of the prosternum, but have no relation at all to the present grouping of the species. The typical species of Ancylopus (A. melanocephalus Oliv., of which A. bisignatus Gerst., is probably a colour-variety) quite obviously stands apart from the rest, which cannot at present be easily separated. although it may perhaps be found desirable in the future to devise additional genera. I therefore transfer to Indahmus the other forms at present placed in Ancylopus. A. melanocephulus has in the female a very remarkable transverse sulcus upon the pronotum and an oblique impression upon each elytron of which no trace is found in any other described species. In the male a small but important distinctive character which seems not to have been noticed exists in the antennae, the eighth joint of which is narrower than either of those adjoining it.

Initalimus bivittatus Perch. (or the species to which it is agreed to apply that name) appears to inhabit a very large part of África. It is very variable in coloration and has been many times described, the names unicolor Gerst., fuscipennis Gahan, and nigrofuscus Gorh., being synonyms of it

of it.

Fairmaire has described (Ann. Soc. Ent. Belg. 1897, p. 203) as *Indalmus bivittatus* a species from Madagascar which is evidently distinct and which is omitted from the Catalogue. To avoid confusion this may be re-named

Indalmus hova, nom. nov.

Indalmus clavipes, sp. n.

Fusco-castaneus, nitidus, elytris purpureo-vel cupreo-fuscis, singulo flavo-bimaculato, maculis transversis, paulo irregularibus, hand magnis; pronoto hand valde transverso, glabro, convexo, lateribus antice fortiter arcuatis, angulis prominentibus, postice fere rectis, angulis acutis, hand productis, sudis lassalibus profundis, fere ad medium attingentibus; elytris ovatis, sat brevibus, subtiliter punctulatis, lateribus undique acqualiter arcuatis, distincte marginatis; anteuris gracilibus, articulis omnibus clongatis, tribus ultimis clavam angustam laxam, intus serratam formantibus, ultimo recte truncato:

3, tibia antica intus apieem versus gradatim dilatata, clavata, apiee paulo emarginato, intermedia apiee intus incurvata, minute uncinata, posticae dimidio postico intus sat longe fulvo-hirto. Long. 6 mm.; lat. max. 3 mm.

Hab. S. India: Nilgiri Hills, Karkur Ghat, 2,000 ft. (H. E. Andrewes, July).

A good scries of this isolated species was taken by Mr. Andrewes. It is easily recognisable by its glossy surface, short, ovate and rather metallic elytra with distinctly flattened margins, long slender antennae, terminating in a narrow loosely-jointed club of three sharply triangular joints, and by the peculiar structure of the tibiac in the

males. The front tibia is without the usual sharp spine, which is replaced by a gradual thickening towards, but not quite extending to, the extremity, the middle tibia is incurved at the end, where it bears a minute hooked process internally, and the hind tibia is sinuous and furnished with a conspicuous fringe of yellow hair upon the posterior half of its inner edge.

LYCOPERDINELLA, gen. nov.

Corpus modice elongatum, convexum, toto sericeum. Pronotum transversum, postice paulo contractum, antice membrana stridulatoria instructum. Prosternum et mesosternum hamp producti aut elevati. Coxae anticae contiguae. Femora omnia clavati, Antennarum articulus 2 nonnihil elongatus, 4 paulo brevior, 3 quam 4 duplo longior, 5 ad 9 similes, moniliformes, 10 ct 11 transversi, connati. Palpi omnes acuminati. Oculi magni, grosse granulati,

§, femoris postici margo posterior medio prominens, spinis 4 vel

5 minutis equidistantibus armata tibiaque postica arcuata, intus
ante apicem spina acuta instructa.

Lycoperdinella morosa, sp. n.

Fusco-rufa, undique grisco-pubescens, tarsis clavaque antennali flavidis; convexa, supra crebre et fortiter acqualiter punctata, pronoto brevi, medio convexo, subtiliter longitudinaliter sulcato, lateribus subparallelis, leviter bisimuatis, angulis anticis prominentibus, haud acutis, posticis brevissime acuminatis, fovcis basalibus profundis, post medium productis, sulco basali recto, ad marginem valde approximato; elytris sat clongatis, fortiter haud seriatim punctatis, valde convexis, humeris prominentibus, lateribus deinde dilatatibus, pedibus modice robustis.

Long. 4 mm.; lat. max. 2 mm.

Hab. Rhodesia: Salisbury (G. A. K. Marshall, April), Namaila (H. Dollman, September).

The Museum Collection contains a pair from each of the localities above named.

It is an interesting form, intermediate between Indulmus and Lycoperdina, different as the typical forms of those genera are. In outline it is transitional between the oblong shape of the former and the short tapering Lycoperdina type. The pronotum is strongly transverse but distinctly narrows behind. The antennal club is two-jointed, the last two joints being connate and slightly

transverse and the 9th joint not distinctly larger than the 8th. The 2nd joint is slightly elongate, the 4th a little shorter than the 2nd (as in Lycoperdina) and the 3rd about twice as long as the 4th.

In size, colour and general appearance there is a strong resemblance to Lycoperdina sericea, but the colour is generally more uniformly reddish (in one specimen the median dorsal part is nearly black). The tarsi and the club of the antenna alone are pale. The pronotum is shorter and the clytra are longer than in Lycoperdina, and the latter are rather parallel-sided, not perceptibly dilating behind the shoulders. The entire upper surface is closely and rather strongly punctured and clothed with decumbent grey hairs.

The curved hind tibia of the male bears a minute spine just before the extremity, and the hind femur in that sex is provided with a comb-like series of still more minute teeth unlike anything else known in the family.

Genus Dryadites.

Mycetina embescens Corh., is a species of Dryadites, a genus very different from Mycetina. There is nothing in the description by which the insect can be distinguished from D. borneensis Friv.

The following species also belong to the genus.

Dryadites latipennis, sp. n.

Niger, nitidus, pronoto rubro, linea mediana nigra, elytrisque rufis, nigrocinctis, margine nigro antice et postice paulo latiori; late ovalus, prothorace lato, lateribus regulariter arcuatis, angulis anticis sat remotis; elytris brevibus, conjunctim vix longioribus quam latioribus, fere circularibus, lateribus late explanatis, fortiter arcustis: antennis sat gracilibus, clava minuta, articulo 9º triangulari, haud lato, 10° et 11° brevissimis, connatis, I1° quam 10° multo angustiori.

Long. 5 min.; lat. max. 4 mm.

Hab. W. Sarawak: Mt. Matang, 2,000 ft. (G. E. Bryant. Jan., Feb.).

This is closely similar to D. borneensis Friv., which Mr. Bryant also rediscovered in its original habitat, Mt. Matang. but the red patches cover the greater part of the surface of the clytra, whose outline they follow instead of being pointed behind as in *D. borneensis*. The insect is much broader and more hemispherical, and the elytra have rather wide flattened margins. The club of the antenna is much smaller, its first and last joints being much narrower than the middle one, the first triangular and the other two very short and closely articulated.

Dryadites purpureus, sp. n.

Niger, elytris purpureis, pronoti lateribus elytrorumque macula subrotunda post medium posita sanguineis; ovalis, convexus, nitidus, pronoto parum lato, lateribus haud regulariter arcuatis, marginibus haud excavatis, angulis anticis vix productis aut aentis; elytris sat latis, lateribus modice explanatis; autennis haud lungis, clava oblonça, sat angusta, articulis connatis.

Long. 5 mm.; lat. max. 3:5 mm.

Hab. W. Sarawak, Borneo: Quop (G. E. Bryant. March).

Only a single specimen was found.

The elytra are of a deep purple colour, and each has a deep blood-red patch behind the middle. The pronotum is relatively narrower than in *D. borneensis* and *D. latipennis*, its sides are not hollowed as in those species nor its lateral margins evenly rounded, and the front angles are blunter. The antennae are rather shorter, the club narrow, closely articulated and parallel-sided and the third joint relatively less elongate.

Genus Mycetina.

Mycetina candens Gorh., is obviously synonymous with M. castanea Gerst. Although he has omitted to mention the fact, Gorham's type is a male, of which sex Gerstaccker carefully detailed the well-marked characteristics, making the former's error more surprising.

There appears to be a tendency in this genus, contrary to that generally observed in beetles, for the male to be of slightly larger size than the female.

It is difficult to understand why Lycoperdina testacra Ziegl., was placed by Leconte and Gerstaecker in this genus, from which it differs widely, as its very loosely-jointed antennal club indicates. The absence of a stridulatory flange to the pronotum excludes it from the present group, and I refer it to the genus Danae.

Mycetina tetrasticta, sp. n.

Nigra, nitida, corpore subtus fusco-rufo, elytris utrinque macula pallide flava paulo pone humerum vix ad marginem lateralem attingenti aliaque minori transversa ante apicem ornatis; oblongo-ovata, sat lata, parum convexa; prothoracis disco subtiliter parce punctato, lateribus sat grosse et crebre punctatis et minute setosis, marginibus antice rotundatis, postice rectis et parallelis, basi profunde sulcato; elytris brevibus, distincte punctatis, marginibus externis paulo deplanatis, apicibus rotundatis; antennis hand longis, articulis 1, 3, 4 et 5 paulo elongatis, tribus ultimis transversis, clavam bene definitam formantibus, articulo ultimo brevissimo. Long. 4 mm.: lat. max, 2.5 mm.

Hab. Assam: Patkai Hills (W. Doherty).

There are two specimens, probably females, in the British Museum.

The species shows a nearer relationship to the European and North American forms than to any other yet known from the Oriental region. It has the characteristic four spots upon the elytra, but these are of a very pale yellow colour and the whole remaining upper surface is black, slightly tinged with red upon the head and the front angles of the pronotum. It is rather broad in form, with the sides of the pronotum roughly punctured, the margins straight and parallel behind, the elytra rather strongly punctured, their outer edges a little flattened, their apices rounded and not angulate and the antennae compact, with a well-defined, rather oblong club.

Mycetina corallina, sp. n. (Plate I, fig. 8.)

Laete rufa, antennis nigris, articulo basali flavo excepto, valde nitida, dorso minutissime et parcissime, capite, pronoti lateribus, pedibus corporeque subtus deneius albo-setosis; elongata, convexa, pronoto haud lato, lateribus antice leviter arcuatis, postice rectis, paulo contractis, basi profunde sulcato, foveis lateralibus fere ad medium attingentibus, elytris hasi sat angustis, post medium ampliatis, minute sed distincte punctatis; antennis longis sed haud laxe articulatis, articulo tertio elongato, deinde ad apicem gradatim dilatatis, clava indefinita, articulo ultimo rhomboidali, vix elongato. Long. 4 mm.; lat. max. 2:5 mm.

Hub. MALAY PENINSULA; Penang (G. E. Bryant, Oct.

and Nov.), Singapore, Bukit Timah (Bryant, May); Borneo, Sarawak: Lundu (Bryant, Jan.).

A considerable series was found by Mr. Bryant at Penang, where the species was also taken by Lamb many years ago.

The shape is peculiar. Excluding M. testacea, which does not belong to the genus, it is the most elongate species known to me. Its widest part is considerably behind the middle of the elytra and the pronotum at its widest part is narrower than the elytra at the shoulders. It is very smooth and shining above, except at the sides of the pronotum, which are rugulose and thinly clothed with very minute grey setae, the entire upper surface bearing similar but scattered and extremely minute setae, and the head, legs and lower surface rather closely clothed with very short hair. The antennae are rather long but closely articulated and widening gradually from the third joint, the three joints forming the club being little differentiated from the rest.

The female is almost similar to the male, but the antennae are a little shorter and all the tibiae rather more slender.

Mycetina lurida, sp. n. (Plate I, fig. 7.)

Castanea, elytris leviter rufescentibus, pronoti lateribus elytrorumque humeris pallidioribus, antenuis nigris, articulis tribus basalibus et ultimo rufis; convexa, parum elongata, pronoto haud lato, lateribus valde bisinuatis, angulis posticis divergentibus, foveis hasalibus profundis, ad pronoti medium attingentibus; elytris late ovalibus, lateribus explanatis, recurvatis; antennis gracilibus, elava 3-articulata, haud lata:

 ${\it J}$, pedibus longis et validis, antennisque gracilioribus, abdominis subtus segmento 5° valde transversim cristato.

Long. 3·5-4 mm.; lat. max. 2·5-3 mm.

Hab. Borneo, W. Sarawak: Mt. Matang (G. E. Bryant, Dec., Feb.).

Mr. Bryant found one specimen of each sex.

This species is very similar to *M. brevicollis* Gorh., and identical in coloration, except that three, instead of only two. basal joints of the antenna are red. Those organs, however, are not stout and compact, but slender and loosely-jointed, with a club composed of three joints only. The sides of the prothorax are strongly rounded in front and

gently sinuated behind, with the hind angles a little divergent. The lateral forcae are deep and fully half as long as the prothorax. The clytra have broad recurved lateral margins.

M. lurida is chiefly notable for its strongly-marked male features. The legs in that sex are very long and stout the middle and hind femora thickened and a little curved the antennae loosely-jointed and slender, and the fifth ventral segment bears a strongly elevated transverse crest or carina, produced at each end and curved inwards and backwards.

Mycetina globosa, sp. n. (Plate I, fig. 9.)

Testacea, corpore supra lacte purpurascenti, pronoti lateribus elytrorumque humeris pallidioribus, antenuis nigris, articulis tribus basalibus et ultimo rufis; brevis, globosa, pronoti lateribus antice arcuatis, postice rectis, parallelis, fovcis lateralibus brevibus, an medium haud attingentibus; elytris convexissimis, bene punctatis, humeris prominentibus, lateribus anguste marginatis; antennis haud gracilibus, clava triarticulata, compacta, sat lata.

Long. 3:5 mm.; lat, max, 2:5 mm.

Hab. W. Sarawak, Borneo: Mt. Matang (G. E. Bryant, Dec., Jan.).

This little species is easily recognisable by its very short, globular shape and the beautiful metallic purple colour of the upper surface. The coloration is similar to that of *M. lurida*, but the purple line is much more intense and the antennae, although coloured in the same way, with the terminal joint pale, are much shorter and more compact.

Mycetina soror, sp. n.

Flavo-mfa, nitida, elytris saturate eyancis, metallicis, sat fortiter et crebre panetatis, singulo pustula flava rotundata ante medium ornato; M. dorine similissima, sed elytris eyancis, profunde sat crebre panetatis, autemisque paulo latioribus.

Long, 3:5-4:5 mm.; lat. max, 2:5-3 mm.

Hab. Malay Peninsula: Penang.

A female specimen in the British Museum was taken by Lamb many years ago, and a second was found by Mr. Bryant in October 1913.

The species is exceedingly like M. dorine Gorh., from which it differs by its deep blue elytra, which are also more strongly and closely punctured, and its rather broader antennae.

The male of M. doriae, of which both sexes were also found by Mr. Bryant at Mt. Matang, Sarawak, has an excision of the inner edge of the middle tibia just before the end, as well as that of the front tibia mentioned by Corham.

Mycetina pulchella, sp. n.

Flavo-rufa, pedibus antennarumque articulis duobus basalibus inclusis, harum reliquis nigris, elytris violaceis; lata, nitida, pronoto brevi, lateribus antice fortiter arcuatis, postice rectis, fere parallelis; elytris parum elongatis, valde convexis, minute sat fortiter punctatis; tibiis paulo clavatis, basaliter leviter arcuatis, antennis sat robustis, articulis 3°-5° paulo elongatis, 10° et 11° latis, transversis :

), antennis gracilioribus, tibiis posticis longioribus, intus a medio subito dilatatis, elytris extus paulo explanatis.

Long. 3:5-4:5 mm.; lat. max. 2:5-3 mm.

Hab. Malay Peninsula: Penang (Lamb), Perak (Doherty).

Bright orange-red, with the elytra violet (sometimes vaguely orange-tinged at the extreme apex) and the antennae black, except the two basal joints. It is broadly oval in shape, with the pronotum shorter than in M. dorine and M. soror and not perceptibly contracted behind, and the elytra short but not hemispherical as in M. cyanipennis. The antennae are rather less compact than in those species. In the male the antennae are less robust, the hind tibiac are distorted, and the clytra are more distinctly margined laterally.

Mycetina luzonica, sp. n.

Fusco-castanca, humeris pronotique lateribus vix pallidioribus, autemis nigris, articulis tribus basalibus apiceque extremo rufescentibus; late ovata, compacta, convexa, nitida, pronoto brevi, lato, vix perspicue punctato, lateribus antice leviter arenatis, angulis hand acutis, postice rectis, parallelis, angulis quadratis, sulco basali ad marginem posticam valde approximato, foveis basalibus haud ad medium attingentibus; 'clytris brevibus, minute punctatis,

humeris prominentibus, lateribus paulo explanatis; antennis compactis, articulis tribus ultimis latis, transversis, apice truncato. Long. 3:5-4 mm.; lat. max. 2:5 mm.

Hab. Philippine Is., Luzon: Mt. Makiling (C. F. Baker). This is a very rotund and compactly-formed species of a nearly uniform reddish-brown colour, but with the last 8 joints of the antennae black, except the extreme apex. The antennae are very broad and closely jointed, with the last three joints strongly transverse. It is rather more rotund than M. brevicollis Gorh., and almost as much so as M. globosa Arr., to which it has perhaps the closest resemblance. The puncturation is finer than in either of those, and the colour is almost uniformly brown, with no trace of metallic lustre (in the dead specimens at least). The joints of the antennae also are rather shorter and closer and the terminal one is only pale at its extremity.

Mycetina felix, sp. 11.

Lacte flavo-rufa, pedibus antennarumque articulis duobus basalibus inclusis, harum reliquis nigris, elytris violaceis, apicibus lavis; breviter ovata, nitida, pronoto brevi, lateribus antice fortiter arcuatis, postice rectis, parallelis; elytris minute sat fortiter punctatis, brevibus, valde convexis; pedibus antennisque sat longis.

Long. 3:5-4:5 mm.: lat. max. 2:5-3 mm.

Hab. JAVA.

Three specimens in the British Museum originally formed part of the Bowring Collection.

The species closely resembles M. pulchellu, the size, shape and coloration being the same, except that the apices of the elytra have a sharply-limited yellow patch. The male has the legs quite simple but stouter than those of the female. As in Mycetina pulchella, it is larger than the female, relatively a little more elongate, with wider margins to the elytra and more dilated antennae, of which all three club-joints, as well as the two joints preceding them, are distinctly transverse. In the female only the last two are distinctly transverse, the fifth to the ninth being about as long as they are broad.

Mycetina cyanipennis, sp. n.

Laete flavo-rufa, pedibus antennarumque articulis duobus basalibus inclusis, illarum reliquis nigris, elytris cyaneis, metallicis; nitida, brevis, pronoto lato, lateribus antice leviter arcuatis, postice rectis, fere parallelis; elytris subglobosis, valde convexis, minute sed fortiter punctatis; tibiis omnibus paulo clavatis, basaliter leviter arcuatis; antennis robustis, articulis 3°-5° paulo elongatis, duobus ultimis latis, transversis.

Long. 3-4 mm.; lat. max. 2.5-2.75 mm.

Hab. Malay Peninsula: Perak (Doherty), Penang (Oct. and Nov., G. E. Bryant).

This little insect is shorter and more globular than any other species of the genus known to me. It closely resembles M. pulchella, but the clytra are more hemispherical in shape and blue instead of violet in colour, with narrowly reflexed margins. The legs are moderately slender and the tibiae narrow and a little curved in the anterior half, broader towards the end. The antennae are stout and compact, gradually dilating towards the club, which is broad, with the last two joints transverse.

I have examined a series of thirteen specimens, which are practically identical, except that one, which I believe to be the male, is rather larger, with stouter legs and more dilated antennae.

Mycetina pusilla, sp. n.

Rufo-testacea, pedibus flavis, pronoti lateribus et elytrorum apicibus vage pallidioribus, antennisque migtis, articulis duobus basalihus exceptis; minor, ovata, convexa, nitida, pronoti lateribus antice-valde arcuatis, postice fere rectis, paulo contractis; elytris ats brevibus, ovatis, convexis, parce leviter punctatis; pedibus antennisque sat gracilibus, harum articulo ultimo ad duos precedentes magnitudine fere aequali.

Long. 2.5 mm.; lat. max. 1.5 mm.

Hab. TENASSERIM: Tavoy (Doherty).

This closely resembles *M. pallida* and is exactly the same in colour, but it is a little smaller and more gracefully shaped, the pronotum being relatively a little longer, the sides more strongly rounded in front and more contracted behind, the elytra shorter, more convex and more oval in outline and a little less strongly punctured. The antennae are more slender, with the joints not closely articulated, the club not much dilated, but the terminal joint considerably larger than the rest.

Mycetina pallida, sp. n.

Rufo-textacea, pedibus flavis, pronoti lateribus elytvorumque apicibus vage pallidioribus, antennis, articulis duobus basalibus exceptis, nigris; late ovata, nitida, modice convexa, pronoto brevi, lato, lateribus antice arcuatis, postice rectis, parallelis, basi recto, sulco basali ad marginem valde approximato; elytris parum elongatis, minute sat distincto punctatis, lateraliter explanatis; antennis compactis, clava sat lata, baud definita.

Long. 3 mm.; lat. max. 2 mm.

Hab. Tenasserim: Tavoy (Doherty).

M. pullida closely resembles M. monticaga Cziki, but is rather shorter and broader in shape, with the legs entirely pale and the antennae less slender and more compact. The joints of the latter increase so gradually that there is no perceptible division between the club and footstalk, but four or five joints are dilated. The species is also exceedingly like M. nebulosa, but the antennae are rather less wide, only two, instead of three, basal joints are red and the basal groove of the pronotum is closer to the hind margin.

Mycetina cinctipennis, sp. n.

Lacte flava, pronoti medio rufescenti elytrorumque medio toto nigro, antennis nigris, articulis duobus vel tribus basalibus rufis; late ovata, nitida, modice convexa, pronoto brevi, lato, lateribus antice acuatis, postice fere rectis, paulo divergentibus, basi recto, sulco basali ad marginem valde approximato; elytris paulo elongatis, minute sed distincte punctatis, lateraliter leviter explanatis, antennis compactis, clava sit lata, hand definita.

Long. 3 mm.; lat. max. 2 mm.

Hub. Malay Peninsula: Perik (W. Doherty), Penang (G. E. Bryunt, Oct.), Singapore (C. F. Baker); Sumatra: Merang (Doherty).

I have seen a single specimen from each of the above localities.

The sharply contrasted red and black colouring of this little species is very distinctive. In other respects it is very closely related to M. pallida, but a little shorter and broader in shape, with the elyter rather more convex.

Mycetina nebulosa, sp. n.

Rufo-testacea, pedibus, pronoti lateribus elytrorumque humeris et apicibus vage pallidioribus, pronoti basi elytrorumque disco plus minusve infuscatis, antennis nigris, articulis 3 basalibus rulis; late ovata, nitida, modice convexa, pronoto brevi, lato, subtilissime punctato, foveis basalibus profundis, rectis, ad medium attingentibus, lateribus antice arcuatis, postice fere rectis et parallelis, basi leviter arcuato, sulco basali ad marginem posticam haud valde approximato: elytris sat brevibus, minute sed distincte punetatis, lateraliter paulo explanatis; antennis compactis, clava lata.

Long. 2.5 mm.; lat. max. 1.75 mm.

Hab. Siam: Renong (W. Doherty); Tenasserim: Tavoy

There is a close resemblance to Mycetina cinctipennis and M. pallida, but the elytra are only vaguely clouded instead of having the whole central part black as in the former. The pronotum is rather narrower relatively than in either of those species, especially at the shoulders, and is a little produced backwards at the base, so that the basal sulcus is a little farther from the hind margin, which has a more rounded outline. The elytra are rather shorter and more broadly rounded behind, and the antennae are shorter, broader and more compact, with the three basal joints red.

Genus Pseudindalmus.

Pseudindalmus andamanicus, sp. n.

Rufo-ferrugineus, pronoto postice infuscato elytrisque nigris, singulo pallide bimaculato, maculis magnis subquadratis, anteriora ad margines basalem et exteriorem attingenti; oblongus, parum convexus, nitidus, pronoto subtiliter punctato, lateribus anguste marginatis, antice leviter arcuatis, angulis subacutis, postice parallelis, angulis rectis, basi sat late marginato; elytris undique fortiter punctatis, lateribus leviter arcuatis, anguste reflexis:

3, antennarum articulo 9° valde inflato, tibia untica paulo pone basin obtuse dentata.

Long. 6 mm.; lat. max. 3 mm.

Hab. Andaman Is. (Roepstorff).

A series of specimens was collected by the late Consul Roepstorff. The colour of the clytral spots varies from bright yellow to blood-red, but some of the specimens are TRANS. ENT. SOC. LOND. 1920.—PARTS I, II. (JULY) D

immature. The four spots are large and irregularly quadrate, the anterior one reaching the front and outer margins at the shoulder, the posterior one equidistant from inner and outer margin. The antennae, legs, the front and sides of the pronotum and the lower surface of the body are also pale. The surface is entirely smooth and shining, the pronotum minutely and the elytra strongly punctured. It is of oblong shape and not very convex. The sides of the pronotum are nearly straight and parallel behind, the margins rather thickened, the elytra gently dilating from the shoulders and their lateral margins narrowly reflexed. The antennae are stout and compact and in the male the minth joint is much larger than the two last joints combined. The front tibia in the same sex has a slight tooth near the base.

Pseudindalmus borneensis, sp. n.

Niger, capite, prothorace pedibusque fusco-rufis, utroque elytro bimaculato, maculis sanguineis, subrotundatis; oblongus, nitidus, supra subtilissime punctatus, oculis magnis; pronoti lateribus antice fortiter acutatis, augulis obtusis, postice lacvisame simuatis, augulis acutiusculis, marginibus lateralibus paulo inerassatis, autice decrescentibus, basi late marginato; elytris quam pronoto parum latioribus, marginibus externis auguste reflexis:

3, antermarum articulo 9° quam 10° paulo majori. Long, 5 mm, : lat. max. 2·5 mm.

Hub. Brit. N. Borneo: Sandakan.

A single specimen of this species, taken by Prof. C. F. Baker, has been kindly presented by him to the British Museum Collection.

It is rather smaller than either of the species already described and more glossy, the elytra especially being much more finely punctured. The four red elytral spots are moderately large and of rather rounded form and the anterior ones do not reach the shoulders. The head and legs are deep red in the type specimen, and the pronotum is bright red in front, but becomes gradually darker towards the base. The eyes are large and the interval between them is distinctly less than their combined diameters. The front angles of the pronotum are blunt, the lateral margins are moderately thickened but gradually diminish towards the front angles, and the basal margin is broad. The elytra are less broadly rounded at the sides than in

P. tonkinensis Arrow (recently described in Ann. Mag. Nat. Hist.), with less conspicuously flattened margins.

In the male the 9th joint of the antenna is larger than the 10th, but scarcely as large as the 11th,

Genus Danae.

The genera Danae and Saula consist of very numerous and extremely similar minute species, which have so far received no careful study. In his monograph Gerstaecker described two species belonging to the first genus under the name of Oediarthrus, and stated that the enlargement of the 9th joint of the antenna was common to both sexes. This is a mistake which has led astray those who have followed him and has not been corrected in the recent catalogue. Weise has recognised the sexual character of the remarkable antennal structure, but has added to the existing difficulties by giving new names to female specimens. The 9th automal joint is found in all degrees of development in the males of different species and is of normal form in the females, so that it is useless as a generic character, and the many species I have been able to bring together show that nothing remains by which it is possible to separate generically Danae, Oediarthrus, Rhabduchus and Coniopoda. All these are distinguished from Saula by the broadly margined prothorax and transversely elliptical scutellum. The genus Heliobletus, which Cziki has amalgamated with Saula, is intermediate between the latter and Danae, being (like Saula) without a wide prothoracic margin but, like Danae, having the scutellum transverse and rounded, while the antennae have also the 9th joint enlarged in the male, which has not hitherto been known.

In addition to this curious feature of the male antenna in these two genera, striking differences may also be found in the legs in the same sex and these afford the best means of distinguishing the species. The females, on the other hand, are so much alike that unless they can be associated without doubt with the other sex they are best left alone,

As already mentioned, I refer to Danae the North American "Mycetina" testacea Ziegl., which is not very remote from the Japanese D. orientalis Gorh. In these species external sexual differences are practically absent.

Danae rufulu Reiche, venustula Gestro, abdominulis and

similis Weise and Heliobletus servilis Gorham, have all unfortunately been described from female types, and it may never be possible to establish with certainty the essential diagnostic characters of their species. The types of the first and last are in the British Museum.

Besides the curious differences in the antennae and legs, the males of Danae are generally more elongated than the females, owing to the enlargement of the metasternum and 1st abdominal segment and the consequent lengthening of the elytra. The hind legs are generally longer, placed farther back and frequently toothed at the inner edge of the femur or tibia.

Dr. Marshall found these insects at the roots of grass in damp places.

In a male specimen which I believe to agree with the female type in our collection of Danae rafula Reiche, the middle and hind tibiae are curved as in Danae natalensis Gerst., and the club of the antenna alone is black, but it is a rather larger species and more shining, the punctures upon the pronotum especially being fairly close but less coarse. The pronotum is also relatively wider, with more dilated margins. The supposed difference between Danae rafula Reiche and D. bulbifera Weise, described by Weise (viz. the marginal sulcus not diverging to the hind angle in the former) has no real existence but, from the size, Danae bulbifera is perhaps more likely to be Danae natalensis. Gerstaccker's figure of the latter, upon which Weise relied, is worthless and does not correspond with the description.

No species known to me has the 9th joint of the antenna shaped quite as represented in *Danae pulchella* Gestro, and *Danae senegalensis* Gerstaecker, is probably also different from any species in our collection.

Danae armata, sp. n.

Rufo-ferruginea, antennis (articulis basalibus exceptis) nigris; modice elongata, nitida, ubique flavo-pubescens; pronoto modice lato, subtilissime parce punctulato, latoribus lacvissime bisinuatis, angulis posticis subacutis, marginibus parum latis, postice leviter areuatim haud angulariter angustatis; elytris paulo fortius punctatis:

¿, antennis haud longis, articulis 4°-8° moniliformibus, subaequalibus, 9° inflato, ovato, apice truncato, subtus basi profunde excavato, 10° transverso, intus acute producto, 11° breviter ovali; femoribus

posticis fortiter curvatis, postice excavatis, medio leviter laminatis, tibiis omnibus apice paulo dilatatis, rectis, postica intus pone basin fortiter retrorsum dentata.

Long. 4 mm.

Hab. Nyasaland: Mlanje (S. A. Neare, Nov.); N. Nigeria: Zuigeru (J. W. Scott-Macfie, Nov.).

A single male from Nigeria appears to agree in all respects

with a male and three females from Nyasaland.

The male of this species is easily recognised by the very peculiar structure of the hind legs (see page 41, fig. 3). The tibia bears a large and very prominent tooth placed a little beyond the base at the inner edge, in the form of a flattened plate, a little hollowed on its upper side, bluntly pointed and directed obliquely backwards, and the femur is curved, hellowed out behind, and has a broad rounded lobe or lamina at the middle of the upper edge of the excavation. All the tibiae are slender at the base and slightly thickened towards the extremity.

The inflated 9th joint of the antenna is very deeply scooped out beneath just beyond the base. The upper surface is shining, the pronotum rather flat and very lightly punctured, the sides very feebly excised behind, the hind angles scarcely produced and the elevated lateral margins not angularly narrowed behind but the inner edge very slightly curved towards the hind angle.

Danae tibialis, sp. n.

Rufo-ferruginea, antennis pedibusque (tarsis exceptis) nigris, nitida, ubique fulvo-pubesceus, pronoto lato, parum convexo, lateribus postice fere rectis, angulis posticis vix acutis, marginibus elevatis, postice haud angulatim angustatis:

5, corpore elongato, antennis robustis, articulis 2-8 moniliformibus, 9° valde inflato, pyriformi, longitudine ad latitudinem fere acquali, subtus leviter excavato, 10° transverso, 11° breviter ovali; pedibus gracilibus, tibiis rectis, tibiis posticis pone basin obtuse dentato, femoribusque posticis trunis et curvatis.

Long. 4 mm.

Hab. Nyasaland; Mlanje (S. A. Neare, 11-12 Nov., 1912).

A single male specimen.

This has a very close resemblance to D. femoralis in which also the antennae, femora and tibiae are black, but the

hind femora of the male are much more slender and not toothed and the tibia instead bears an obtuse tooth beyond the base (see page 41, fig. 5). The 9th joint of the antenna in that sex is still more dilated, its diameter at the distal end, where it is widest, being about equal to its length. The shape of the thorax is practically the same, but it is a little more strongly punctured.

Danae dentipes, sp. n.

Rufo-testacca, antennis rufis, clava nigra, corpore elongato supra modice punctato, nitido, breviter pallide-pubescente, pronoto lato, lateribus postice fere rectis, angulis posticis vix acutis, marginibus elevatis haud latis, postice vix perspicue angustatis:

3, antennarum articulis 2°-8° moniliformibus, 9° inflato, pyriformi, 10° brevi, intus producto, 11° breviter ovali, tibiis fere rectis, anterioribus 4 apices versus paulo latioribus, posticis gracilioribus, ante medium minuto sed acute dentatis.

Long, 3.5 mm.

Hab. Rhodesia: Salisbury (G. A. K. Marshall, May), One specimen of each sex.

It is a rather pale species, with the antennae red and the last three joints only black. It is rather shining and very finely pubescent, but with well-marked puncturation above.

The sides of the prothorax are not at all sinuated behind and the hind angles are almost right angles. In the male the tibiac are straight, but the hind legs are elongate, the femora a little arched and the tibiac slender, with a small but sharp tooth before the middle of the inner edge, pointing backward (see page 41, fig. 2).

Danae femoralis, sp. n.

Rufo-ferruginea, antennis (sed articulis 2 basalibus fuscis) pedibusque intermediis et posticis (tarsis exceptis) nigris, minute punetata, nitida, ubique breviter fulvo-pubescens; pronoto lato, parum convexo, lateribus postice fere rectis, angulis posticis acute productis, marginibus elevatis, modice latis, postice leviter arcuatim, hand angulariter, angustatis:

3. corpore elongato, antennis compactis, articulis 2-8 moniliformibus, 9 inflato, pyriformi, subtus paulo excavato, 10 brevi, 11 breviter ovali; pedibus sat tenuibus, tibiis intermediis et posticis femoribusque intermediis leviter arcuatis, femoribus posticis medio

Long. 3:3-4:3 mm.

Hab. Nyasaland: Mlanje (S. A. Neare, Nov.); Uganda: Kakindu 3,400 ft., Mpanga Forest, 4,800 ft. (S. A. Neare, Ang. and Nov.).

This differs from all other species known to me by the black colour of the legs as well as the antennae. The pronotum is rather short, with the sides nearly straight behind and the marginal groove greatly curved and not abruptly bent towards the hind angle. The male has the elytra elongate, the 9th joint of the antenna swollen, pearshaped and a little hollowed beneath, the middle and hind femora and tibiae gently curved, the hind femur bearing a strong but broad tooth behind (see page 41, fig. 4) and the first ventral segment very long and produced backwards in the middle.

Danae curvipes, sp. n.

Rufo-ferruginea, antennis nigris, articulis 2 basalibus exceptis; clongata, nitida, subtiliter parce punctulata, parum breviter pallide pubescens; pronoto lato, lateribus postico fere rectis, angulis vix acutis, marginibus baud latis, postice vix angustatis;

3, antennarum articulis 2°-8° moniliformibus, subacqualibus, 9° inflato, breviter globoso, transverso. 10° brevi, intus producto, 11° ovali, acuminato; pedibus 4 anterioribus sat brevitus, tibiis versus apices paulo latioribus, mediis leviter curvatis, pedibus posticis longis, femoribus curvatis, tibiis postice valde curvatis, pone basin fortiter hand acute dentatis.

Long, 4 mm.

Hab. NYASALAND: Mlanje (S. A. Neave, Dec.).

Only a single specimen of this has been found. It is of very clongate form, but with a short transverse prothorax, whose sides are nearly straight behind and the hind angles nearly right angles. The puncturation is very minute and scanty but the pubescence fairly thick. The male characters are again very distinctive. The swollen 9th joint of the antenna is very short and transversely globular and the hind legs are long, with the femur slightly arched and the tibia slender throughout, strongly curved in its posterior half and armed internally a little behind the base with a conspicuous blunt tooth (see page 41, fig. 6).

Danae cavicollis, sp. n.

Rufo-ferruginea, antennarum articulis ultimis 6 vel 8 fuscis (apice extremo autem rufo); sat late ovali, nitida, ubique haud dense pallide pubescens; pronoto lato, profunde haud dense aut grosse punctato, angulis posticis fere rectis, marginibus sat latis, postice paulo angustatis, sulco basali profundo, utrinque fortiter contracto et excavato:

ρedibus haud longis, muticis, antennis robustis, articulo 9° inflato, truncato, 10° brevissimo, lato, 11° ovali.

Long. 3-3:5 mm.

Hab. NATAL: Malvern (June); RHODESIA: Salisbury (Oct., Nov.). Series representing both sexes were taken and presented by Dr. G. A. K. Marshall.

It is a rather broadly oval species, uniformly coloured except for the last 6 or 8 joints of the antenna, which are dark (but not black) with the extreme tip reddish. It is very convex and shining, with fine but deep and distinct punctures. The sides of the pronotum are rounded and not distinctly bisinuated, the margins rather broad and only slightly narrowed behind. The base is very deeply sulcate and the borders of the sulcus both in front and behind become sharp and overhanging on each side, forming narrow-mouthed but very deep cavities, which extend into the angles formed by the base and the lateral margins of the pronotum. The elytra in both sexes are rather short, very convex and strongly rounded at the sides.

Danae longicornis, sp. n.

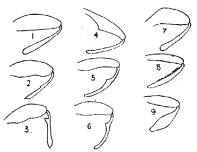
Rufe-ferruginea, autennarum articulis tribus ultimis nigris; elongata, pedibus autennisque gracilibus, nitida, ubique flavopubescens, pronoto modice lato, subtilissime sat crebre punetulato, lateribus laevissime bisinuatis, marginibus parum latis, postice vix angustatis; elytris paulo fortius punetulatis:

3. antennis longis, articulis 1°-8° elongatis, 9° leviter inflato, 10° paulo minore, transverso, 11° ovali, pedibus longis, muticis, tibiis rectis.

Long. 3:5-4 mm.

Hab, NATAL: Durban.

It is an elongate species, with straight slender legs (see page 41, fig. 1) and long antennae in both sexes and distinguished from all others by the very fine close puncturation of the pronotum. The clevated margin of the latter is parallel-sided and not very broad, and the hind angles are very slightly acute. The legs and antennae (except the last 3 joints of the latter) are ferrugineous in colour like the rest of the insect. Danae similis Weise (also from Natal) has the same colouring, but the joints comprising the footstalk of the antenna are described as transverse. From this and the enlarged 9th joint it appears probable that the specimen described is a male, and not a female as stated.



Hind femur and tibia of-

Fig. 1. Danae longicornis, sp. n. Fig. 5. D. tibidis, sp. n. , 2. D. dentipes, sp. n. , 6. D. carvipes, sp. n. , 6. D. carvipes, sp. n. , 7. D. natalensis, Gerst. , 4. D. femoralis, sp. n. , 7. D. natalensis, Gerst. , Pic. 9. Heliolielus latipes, sp. n. Fig. 9. Heliolielus latipes, sp. n.

Danae ciliatipes, sp. n.

Ferruginea, haud brevissime fulvo-pubescens, pedibus fuscis, antennis totis nigris, perspicue nigro-pubescentibus; robusta, nitida, supra subtilitor et sparsim punctulata, pronota lato, parum convexo, lateribus haud lato marginatis, margine ad angulos posticos vix angustato, leviter bisinuatis, angulis posticis acutis; elytris convexis, clongatis, ad humeros latis:

antennis longis, articulo 1º ovali, 2º hrevi, 3º paulo elongato,
 4º-8º fere globulis, 9º-11º elongatis, 9º quam aliis paulo latiori,
 10º paulo breviori; pedibus gracilibus, femore intermedio postice

medio obtuse dentato, postico leviter arcuato et clavato, tibiis rectis, angustis, postica subtus sat longe fimbriata.

Long. 4 mm.

Hab. TENASSERIM: Tavoy (Doherty).

The type is unique. In the antennae and legs the species is quite different from any other. The former are long entirely black and clothed with rather long and close dark hairs. The last 3 joints are much larger than the rest, but do not greatly differ among themselves. They are all elongate, the 9th being the broadest, the 10th the shortest and the 11th the longest. The legs are slender, the middle femur bearing a blunt tooth beneath, the hind femur curved and slightly clubbed and the hind tibia closely fringed with rather long and stiff yellow hairs (see page 41, fig. 8). The 1st ventral segment bears a conical tubercle near the middle of the hind margin.

The upper surface is shining and very finely and lightly punctured. The pronotum is short and broad, with the elevated lateral margin not wide and not distinctly narrowed behind, the sides feebly sinuated behind and the hind angles acute.

Genus Heliobletus.

On the strength of an injudicious remark by Gorham. Cziki has sunk this genus as a synonym of Saula, and treated its Bornean type, H. servilis Gorh., as identical with the Ceylonese S. ferriginea Gerst. The two faunas are entirely distinct and the insects are generically different. Although only the unique female type of H. servilis is known, I believe the male will be found to have the 9th joint of the antenna swollen, as in Danae, whereas the sexes of Saula are practically identical externally. The antennae in the latter genus are extremely delicate, with slender, loosely-articulated joints. In Heliobletus they are thicker, with more compact and closely-articulated joints, the terminal one not very elongate and the penultimate (10th) strongly transverse. The 9th joint is generally perceptibly larger than the 10th, even in the female.

Heliobletus punctulatus, sp. n.

Ferruginens, antennarum acticulis 3 ultimis infuscatis; modice angustus, supra minute et crebre punctulatus, grisco-pubescens;

Classification of the Colcopterous family Endomychidae. 43 pronoto sat lato, lateribus antice leviter arcuatis, postice fere rectis, angulis posticis hand productis:

j, antennis modice longis, articulis 2°-8° moniliformibus, 9° magno, inflato, subtus paulo excavato, pedibus gracilibus, tibiis anticis et mediis ad apieces paulo latioribus.

Long. 3 mm.

Hab. S. E. BORNEO: Martapura (Doherty).

This is a small insect, with the upper surface strongly punctured, as in *H. servilis*, but more finely and closely. The sides of the pronotum are much less strongly curved than in that species or *H. latipes*, being very gently rounded in front and nearly straight behind, with the hind angles right angles. The antennae are like those of *H. latipes*, but a little more slender, with joints 2 and 3 clongate, 4 to 8 beadlike and about as long as they are wide. The legs are slender and the tibiae nearly straight, but those of the front and middle pairs a little dilated towards the extremities.

I have seen only a single male specimen.

Heliobletus acuticollis.

Totus ferrugincus, antennis (basi excepto) nigris; sat robustus, minutissime punctulatus, utidus, utique grisco-pubescens, pronoto lato, subtilissime haud crebre punctulato, lateribus bisimatis, angulis posticis productis, acutis; elytris paulo minus minute sed leviter punctatis;

 antennis crassis, articulis 3°-8° transversis, compactis, 9° magno, ovali, subtus leviter planato, pedibus gracilibus, tibiis simplicibus, fere rectis.

Long, 3.5 mm.

Hob, S. E. Borneo: Martapura (Doherty).

The general shape and colouting are exactly as in the other species, but the legs (of the 3) are quite simple and the upper surface is shining and very finely and lightly punctured, especially upon the pronotum, the sides of which are distinctly bisimuated and the hind angles acutely produced. The antennae are massive, joints 3 to 8 very short and compact, 9 very large, almost regularly oriform and not excavated, 10 transverse, very slightly produced inwardly, and 11 shortly oval. The legs are slender, the tibiac almost straight and not at all dilated.

Heliobletus latipes, sp. n.

Totus ferrugineus, antennarum articulis 5°-6° ultimis nigris; modice angustus, grisco-pubescens, supra minute, sat crebre, punctatus, prothorace quam longitudinem paulo latiore, lateribus bisimuatis, angulis posticis vix acutis, basi haud lato, elytris fortiter convenis:

3, antennis haud gracilibus, articulis 3°-8° transversis, compactis, 9° magno, inflato, subtus leviter concavo; pedibus crassis, pallidis, tibia postica pone basin dilatata, medio quam femorem haud angustiori.

Long, 3:3 mm.

Hab, S. E. Borneo: Martapura (Doherty).

This is rather smaller and more graceful and tapering in shape than *H. scrvilis*, as well as more finely punctured.

The antennae and legs are rather stout, the 3rd to 8th joints of the former being short and compact, the 9th large, shortly oval and slightly excavated beneath, the 10th small, transversely triangular, and the 11th shortly oval. The middle and hind tibiac are dilated beyond the base, the latter about as wide as the femora (see page 41, fig. 9). The entire surface, including the antennae and legs, is clothed with a fine vellowish-grey pubescence.

A second male specimen from Perak appears to belong to the same species.

Genus Aphorista.

A. humeralis Corh., is synonymous with A. morosa Lec.

Genus Eripocus.

The Central American species of *Epipocus* have been greatly confused by Gorham, partly owing to his having failed to correctly distinguish the sexes, and his grouping of them according to the shape of the tips of the elytra is misleading. This feature varies to a greater or less extent according to the sex. Thus, although *B. bivilitatus* is grouped by him as a species with the apex of the elytra rounded and the male is said to differ from the female only in having a minute tooth near the apex of the front tibia, he has figured a male showing no tibial tooth (which is very distinct but at a distance from the apex), but correctly representing the extremities of the clytra as truncated and sharply pointed. The sexes can be distinguished with

the greatest ease in this genus by the great difference in the terminal part of the abdomen, the males having a rather long and more or less asymmetrical sixth segment, often exposing on the left side a slender chitinous ramus of the aedeagus.

The description and figure of *E. sallaei* (Jorh., are of the male and not the female as supposed, and the dilated elytra may be a male characteristic. There is no tooth to the front tibia in this sex, but all the tibiae are curved and rather clavate.

The two specimens supposed by Gorham to be male and female of *E. subcostatus* Gorh., are both males, and that described as the female of *E. brunneus* Gorh., may be that of *E. subcostatus*, but the type specimen of *E. brunneus* is identical with the earlier-described *E. molliconus* Gorh., the original specimens of which are very immature.

The specimens referred by him to E. rufitarsis Chevr., include E. fuliginosus Guér., and, judging by the considerable differences in the acdeagi of the males, several other species as well, but more adequate series are necessary to enable these to be satisfactorily described.

The Mexican specimens referred to E. unicolor Horn, belong to a new species, which may be called

Epipocus parvus, sp. n.

Flavus, antennarum articulis 6°-10° brunnescentibus, paulo nitidus, haud dense punctatus, sat sparse haud minuto pubescens; pronoto valde transversu, lateribus antice fortiter curvatis et contractis, foveis basalibus profundis et angustis, antice sat late fossulais; ellytris convexis, longe condiformibus:

3, elytris apice oblique truncatis, tibia antica intus dentata: 4, elytris haud truncatis.

Long. 5:5 mm.

Hab. Mexico: N. Sonora (Morrison).

This differs from the N. American E. unicolor in being rather smaller, lighter coloured, more shining and clothed with longer hair. The pronotum is much more narrowed in front and the antennae are much more slender.

Genus Anjdrytus.

I can find no difference between specimens in the British Museum labelled as types of Anidrytus bisignatus and

angustulus, of Gerstaecker, except in size and a rather greater elongation in the latter, and I am not convinced of the separateness of the two species.

The specimen from San Joachin, Guatemala, referred to A. liquefactas by Gorham (Biol. Centr.-Amer. vii, p. 126), figures again two pages later in the same work as Anidrytus? sp. It is very obviously different from A. liquefactus, and Gorham is quite wrong in saving that it is without an internal tooth to the front tibia, for there is a very strong one produced by the abrupt dilatation of the apical part, which is much less flattened and bent than in the other male specimen described by him. This species may be called

Anidrytus guatemalae, sp. n.

Gorham has given a description of the unique specimen, but besides the features mentioned by him it is considerably longer and narrower than A. liquefuctus, more densely punctured and pubescent, scarcely shining and with much more slender legs and antennae.

Length 8 mm.; breadth 5 mm.

Ephebus depressus Gorh, has all the characters of Anidrytus, to which it must be referred. As Gorham later used the same specific name for a Guatemalan member of this genus, the latter must be renamed and I propose to call it.

Anidrytus decoratus, nom. nov.

Anideptas falluciosus Corh., appears to be A. ephippium Gerst., from which, although described from the same region. Gorham did not attempt to distinguish it. The pronotum is not, as he states, more deeply punctured in the middle than at the sides. This error, as well as the general inadequacy of the description, was no doubt due to the extremely dirty state of his specimen.

The following new species is closely related to the last. It appears to rescribe none of the Peruvian species described by Kirsch.

Anidrytus humeralis, sp. n.

Ferrugineus, antennarum articulis sex ultimis (sed apice rufescente) pronoto elytrisque nigris, illius lateribus (postice augustius) elytrorumque humeris et apicibus ferrugineis; oblongus, supra crebre et minute punctatus, breviter fulvo-hirsutus, prothoracis lateribus postice fere parallelis:

;, tibiis anticis ante apicem minute hand acute dentatis. Long. 5.5-7 mm.; lat. max. 3-4 mm.

Hab. Ecuador: Macas (Buckley); Peru; Colombia.

It is a little less ovate than A. ephippium, the pronotum being rather broader in front and less gradually rounded. Its dark area is much narrower in front than behind, where it usually reaches the hind angles. Upon the elytra the dark patch extends almost to the outer edges, enclosing a conspicuous humeral spot, and its posterior margin is jagged near the suture. In the male the front tibia is curved, thickened at the end, with a minute sharp tooth, which is absent in A. ephippium. A. plagiatus Gerst., is evidently closely similar, but has the front tibia of the male differently formed.

Anidrytus fuscus, sp. n.

Nigro-piceus, pedibus, antennarum articulis 5 basalibus apiceque extremo, pronoto (disco nonnunquam excepto) elytrorumque humeris et apicibus obscure rufis; modice latus et depressus, ubique fortiter sat crebre punctato, haud dense fulvo-pubescens:

੍ਹੰ, tibiae anticae dimidio inferiore paulo latiori, intus multo ante apicem acute spinoso,

Long. 4.5-5 mm.

Hab. E. Brazii : Pernambuco.

A considerable series of this formerly in the collection of Alexander Fry vary in colour from light brown to nearly black, but in fully coloured specimens the five basal joints and the extreme tip of the antennae, the sides of the prothorax, the shoulders and extremities of the clytra, and the legs are reddish and the remaining parts very dark. It is a rather small, short and broad insect, not very convex and rather strongly and closely punctured.

It was taken in March by Mr. Fry and was also found by the late E. Gounelle.

Anidrytus pilosus, sp. n.

Omnino flavus, supra dense sat longe pallide flavo-pilosus, antennarum articulis sex ultimis plus minusve obscurioribus; breviter ovatus, convexus, pronoto lato, lateribus antice curvatis, postice rectis, foveis basalibus profundis, fere ad medium attingentibus, antennarum articulo ultimo fere discoidali, duabus praecedentibus intus valde productis:

3, tibia antica graciliori, subtus post medium dentata. Long. 5-5 mm.

Hab. S. Brazil: Espirito Santo (Schmidt).

This is easily recognisable by its thick and rather long clothing of pale sulphurous-yellow hair. Two specimens (male and female) from the Fry Collection, although evidently of the same species, differ considerably in form. The male is very short and broad, with the sides of the prothorax gently curved in front and divergent behind and the hind angles acutely produced. The female is narrower, the sides of the thorax are strongly rounded in front and parallel behind, and the hind angles are right angles. The club of the antenna is longer and the 9th and 10th joints less transverse and less angulated anteriorly. The front tibia of the male is slender and curved in its anterior half and toothed beneath a little beyond the middle.

Genus Epopterus.

The South American Epoplerus ocellatus Oliv., must be removed from the list of Central American species. The common insect so named by Gorham, which, in spite of its different aspect, appeared to him impossible to separate satisfactorily, is not likely to cause similar difficulty to others. It is a larger, broader and less closely punctured and hairy insect, with a pattern composed of only two, instead of three, colours as in E. occilius. I consider it to belong to E. partitus Gerst., but with the black markings rather more reduced than in the typical form.

Genus Stenotarsus.

Cziki has introduced a new name, Stenotarsoides, for the Asiatic species of Stenotarsus. This he describes as a genus, although without indicating a single distinctive character. While separating, according to his notions of propriety, the Asiatic species, he associates still the American and African, whether from geographical or zoological reasons is immuterial, since his so-called genus, in the absence of any diagnostic character, cannot reasonably be held to have any substantial existence. It is true that the International Rules of Nomenclature recognise

the "indication" of species as sufficient to validate a new generic name, but the fact that this would permit any cataloguer to introduce genera upon fantastic grounds which, as in the present case, may not even pretend to be morphological, seems to preclude the possibility of its ever being generally adopted.

that (as would be expected) the African species of Stenotursus are, in certain respects, more nearly related to the Oriental species than to the American, and Gorham, in describing the Japanese S. internexus, has noticed that it forms the connecting link between the New World and Old World forms. The genus is in fact a worldwide one, passing with scarcely perceptible change of form from Tropical Asia through Japan to North and Tropical America, like the Mongolian race of men, and through the Eastern Tropics to Australia and Madagascar (S. internexus, just mentioned, has an obvious relationship to the N. American S. hispidus).

S. guineensis Gerst., ranges from Sierra Leone to Uganda, and S. aequatus Gorh., is a synonym for it. Gorham notes that his type is much less pubescent than S. guineensis. This is true, the clothing having been rubbed off so that scarcely a trace remains. S. mombonensis Weise, is exceedingly similar, but the raised margin of the thorax is narrower and the footstalk of the antenna only pale at the base. It is common in Nyasaland and Gazaland. Stematarus ursinus and S. teonimus have been described

as unicolorous species, but examples of both occur in which the elytra are marked with black spots in the same position as in S. pantherinus Gorh., the basal one, however, more broadly adjacent to the anterior margin. In S. ursinus the spotted form seems peculiar to North Borneo, while Sarawak specimens never show more than a slight indication of spots.

Gorham appears to have been wrong in attributing

Central American specimens to S. claviger Gerst., the form of the autennal club in these agreeing rather with that of S. validicornis. The specimen from St. Catherina referred to by Gerstaecker as belonging to S. claviger was in Gorham's collection (now in the British Museum), but this specimen does not agree with the description and must have been too hastily examined by Gerstaecker. I believe it to be a rather large specimen of S. minutus.

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The specimen from Guatemala attributed to, and figured as, S. maculicollis Gerst., in Biol. Centr.-Amer. vol. vii, although extremely similar, must be separated from it, the autennae being considerably shorter and more compact and the club distinctly larger proportionately to the footstalk. The sides of the pronotum are more strongly curved and nearly parallel behind, and the raised margins broader. In both species the basal foveae form very deep and strongly oblique channels.

The Central American species may be called

Stenotarsus marginalis, sp. n.

S. maculicollis Gerst., really belongs to the section with clongate joints to the footstalk of the antenna.

The genus evidently forms exceedingly numerous local races in Tropical America, some of them having slight structural differences, while some, like S. tarsalis Gork. seem to me no more than colour varieties (the latter of S. circumdatus Gerst.). Gerham has pointed out nothing to distinguish his S. cordatus from S. globosus Guér., and I have found nothing. The difference in the size of the thorax shown in his figures is quite imaginary. He evidently did not compare his specimens or he would have found the length of the legs to be distinctive of the males of S. globosus.

The specimens from Guatemala referred by him to S. orbicularis Gerst., do not agree in the least with the description of that species. They have no resemblance to S. rubicundus and are not at all orbicular. As Gorham has described the form it is sufficient to give it a name

and I propose to call it

Stenotarsus ovalis, sp. n.

It is almost regularly oval in shape, with the shoulder less prominent and the clytra less convex than in S. globosus There are two specimens, male and female, the make having the logs and antennae clongated, as in S. globosus.

The specimen from Panama is not conspecific with the last. Its pronotum is more closely punctured, the side less strongly rounded, the front angles less prominent, and the lateral margins much narrower. It may be called

Stenotarsus chiriquinus, sp. n.

The sexual features mentioned above (i. e. the elongation of the legs and antennae of the males), although recognised by Gerstaecker, were ignored by Gorham. The latter's S. macroceras is the male of S. purpuratus Gerst. more remarkable than the great elongation of the antennae and legs in that form is the sharpening of the hind angles of the prothorax.

There is no valid reason for the inclusion of S. adumbratus Gorh., in the Central American fauna, the specimen from Tactic so identified being quite different from the Colombian type with short antennae to which alone the description applies. The Guatemalan species may be called

Stenotarsus guatemalae, sp. n.

Deep chestnut-red, with the last four joints of the antenna black. Oval, convex and very shining, with a moderately coarse clothing of tawny hair. The pronotum is very minutely punctured, with its sides little curved, divergent from front to hind angles, the lateral margins narrow and the hind angles acute. The antennae (of the male) are slender, fully two-thirds as long as the body. with the joints clongate, except the 8th, 9th, and 10th, of which the 8th is beadlike, the 9th about as long as it is wide, and the 10th transverse, the last three joints not greatly dilated but very loosely articulated. The elytra are finely but distinctly and not losely punctured, the punctures being larger behind the shoulders. Length 3 mm.

Hab. Guatemala, Vera Paz: Tactic, Purula (G. C. Champion).

Another closely allied Guatemalan species was confused y Gorham with S. sallaci, which is apparently peculiar o Mexico. I propose to name this

Stenotarsus distinguendus, sp. n.

Deep mahogany-red, with the last four or five joints of the intennae black.

Elongate-oval, shining, with a moderately coarse clothing of awny hair. The pronotum is minutely and densely punctured, vith the sides little curved, divergent from front to base, the aised margins narrow, not widened in front, the basal foveae very eep and the hind angles acute. The clytra are rather closely and not very finely punctured, with larger and more scattered punctures at the sides. The antennae are slender, with the 1st to the 7th joints clongate, the 8th slightly clongate in the male and transverse in the female, the 9th to the 11th strongly dilated, the 10th distinctly transverse and the 11th twice as long. The legs, as well as the antennae, are more slender in the male.

Length 4 mm.

Hab. Guatemala, Vera Paz: Sabo, Tactic, Sinanja (G. C. Champion).

This is larger, more punctured and less shining than S. guatemalae, but less finely and closely punctured than S. sallaei, and the thoracic margins are narrower than in that species and less rounded.

Stenotarsus latipes, sp. n.

Pallide flavus, minute fulvo-pubescens, antennarum articulis 3 et 4 rufescentibus, 5-11 nigris; elongato-ovalis, pronoto subtiliter crebre punctato, lateribus parum arcustis, antrossum valde approximatis, angulis posticis acutis, marginibus angustissimis; elytris crebre et confuse punctatis; anteunis gracilibus, articulo penultimo transverso, 8° globoso, ecteris munibus elongatis:

antennis gracilioribus, tibiisque latis, valde curvatis.
 Long. 5.5 mm.

Hab. Mexico: Jalapa (Hoege), Juquila; Guatemala: St. Geronimo, 3,000 ft. (G. C. Champion).

This has only a superficial resemblance to the S. Brazilian S. angusialus Gerst, to which Gorham referred the specimens here described. It is much more finely and closely punctured, with finer and less pale pubescence. The sides of the pronotum are less rounded, the margins narrower, and the antennae have only two entirely pale joints. The broad, flat, strongly curved tibiae of the male are very peculiar.

Stenotarsus rotundus, sp. n.

Fulvus, antennarum articulis sex ultimis infuscatis; late ovatus, pedibus antennisque paulo elongatis, barum articulo secundo globoso, 10° trasverso, ceteris elongatis, corpore supra parum dense fulvo-vestito, pronoto lato, cum capite fere semicirculari, margine laterali lato, foveis basalibus profundo impressis; elytris sat fortiter et aequaliter haud parce punctatis.

Long. 5 mm.; lat. max. 3.5 mm.

Hab. Panama: Volcan de Chiriqui, 2,000-3,000 ft. (G. C.

Champion).

The single specimen of this species was not distinguished by Gorham from S. pilatei, of which it has the colour and size, although otherwise entirely different. It has a very regular broadly oval outline, the pronotum being almost exactly semicircular in shape, allowing for the emargination which receives the head. The raised margins are very broad and only a very little narrower behind than in front. The elytra are rather strongly, evenly and closely punctured. The legs and antennae are slender, the last six joints of the latter dark and the club loosely articulated and not much dilated.

Stenotarsus subtilis, ap. n.

Fulvus, antennarum articulis 6 ultimis fuscis: ovalis, prothorace brevi, anguste marginato, lateribus parum arcuatis; elytris crebre minute punctatis, dense fulvo-vestitis; antennarum articulo 2 globoso, ceteris clongatis.

Long, 6 mm.; lat. max, 4 mm,

Hab. Panama: David, Volcan de Chiriqui

Champion).

This rather closely resembles S. pilatei Goth., with which it was confused by Gorham, but it is more broadly oval and less attenuated behind, and the elytra are very finely and closely punctured, without large scattered punctures. The antennae have six, instead of four, joints dark and all but the second joint are elongate. The legs are longer in the male than in the female.

The two insects associated by Gorham as forming his genus Systaechea are very obviously not nearly related. The figure of the second species, S. championi, does not accurately represent the antennal club, which is compact and rather abrupt-indeed, exactly as in Anidrytus -and entirely different from that of the first species, Systaechea cyanoptera. If compared with Anidrytus dolosus Corh. (from the same locality) it will at once be seen that it is really a closely-allied species of the same genus. S. cyanoptera, which must be regarded as the type of Systaechea, has no tangible character by which it can be distinguished from Stenotarsus, although a rather isolated species. The raised margin of the pronotum is very narrow, but not more so than in S. latipes (included in Stenotarsus by Gorham).

Stenotarsus malayensis, sp. n. (Plate I, fig. 2.)

Fusco-castaneus, pedibus antennisque rufis, harum clava autem nigra; late oblongus, subnitidus, sat longe fulvo-pubescens, pronoto parce et minute punctulato, marginibus lateralibus antice latis, postice paulo angustatis; elytris fortius et crebrius punctatis, lineis punctorum majorum lateralibus vagis; antennis modice longis, elava laxe articulata, longitudine ad articulos 2°-8° conjunctos fere acquali, articulo ultimo ad duos pracecdentes acquali. Long. 4 mm.: lat. max. 25 mm.

Long. 4 mm.; lat. max. 2.5 mm.

Hab. Borneo: Pengaron (Doherty); Malay Peninsula:

Perak (Doherty), Penang (G. E. Bryant).

This evidently rather closely resembles S. birmanicus Gorh., but the regular striation of the clytra is replaced by irregular vague lines of rather larger punctures traceable only upon the outer part of the clytra. It is broadly oblong in shape, tawny-red in colour, except the last 3 or 4 joints of the antenna, and clothed with rather coarse tawny pubescence. The upper surface is moderately shining, especially the pronotum, which is rather thinly punctured and pubescent. The lateral margins are broad in front and a little narrowed behind. The antennae are moderately long, joints 2 to 8 short and compact and together about as long as the three last, which form a loosely-jointed club, the terminal joint of which is about transverse.

Stenotarsus musculus, sp. n.

Totus fulvus, antennarum elava nigra; late ovalis, supra undique dense subtiliter punctatus et breviter fulvo-pubescens, prothoracis margine laterali antice lato, postice paulo attenuato; elytris regulariter punctato-striatis, striis exterioribus paulo fortioribus, duabus lateralibus antice conjunctis, abbreviatis; antennarum clava longa, ad articulos reliquos conjunctim longitudine acquali, articulo 9° quam 11° vix breviori.

Long. 4 mm.; lat. max. 2.75 mm.

Hab. Borneo: Pengaron (Doherty). There are three specimens in the British Museum.

This also is evidently very similar to S. barmanicus Gorh., but with a longer antennal club. It is rather paler in colour than S. malayensis, larger and more oval in shape and very finely and densely punctured above, with a clothing of very short, close and regular pubescence. The elytra bear regular lines of fine but larger punctures, which become progressively stronger from the suture to the onter margin, the two outermost lines uniting behind the shoulders and abbreviated behind, and the 3rd and 5th intervals wider than the rest. The black club of the antenna is long, about as long as the entire footstalk, of which joints 2 to 8 are short and close. The terminal joint is little longer than the 9th joint.

Stenotarsus nigripes, sp. n.

Fusco-rufus, pedibus, antennis corporeque subtus nigris; pronoti disco nitido, subtilissime punctato et parce setoso, lateribus fortiter arenatis, marginibus sat augustis at valde elevatis, basi sulco profundo anguste marginato; elytris fortiter punctatis, absque lincis distinctis, breviter sat dense grisco-pubescentibus; pedibus antennisque gracilibus, harum articulis omnibus elongatis, 3º 9º duplo circiter longioribus quam latioribus, ultimo baud longe ovali.

Long. 4. mm.; lat, max. 3 mm.

Hab. Assam: Manipur (Doherty).

A single specimen.

The species is easily recognisable by its entirely black and rather slender legs and antennae. The upper surface is deep red in colour, a little paler at the sides of the pronotum, and not very densely clothed with fairly coarse greyish pubescence, scanty upon the middle of the pronotum, which is smooth and shining. The lateral margins of the latter are strongly elevated, but not wide, and there is a deep basal sulcus or stria close to the margin. The elytra are strongly and irregularly punctured, without distinct lines, moderately broad behind the shoulders and tapering at the apices. The joints of the autennae are all elongate, except the 2nd and 10th, the club not strongly marked and the last joint less than twice as long as wide.

Stenotarsus globulus, sp. n.

Fusco-castaneus, pedibus antennisque rufis, barum articulis 2 vel 3 penultimis ultimique parte basali fuscis; globosus, subnitidus, undique fulvo-pubescens, pronoto acqualiter minute et erebre punetulato, marginibus lateralibus sat latis, obliquis; elytris convexisminus subtiliter punetatis, punetis inacqualibus, sublineare ordinatis; antennis haud longis, articulo 9° globoso, 10° transverso, 11° ovali. Long. 2.5 mm.; lat. max. 2 mm.

Hab. SARAWAK: Mt. Matang.

Several specimens were found in January and February by Mr. G. E. Bryant.

It is a small globular species of dark chestnut colour, with the legs and antennae pale, except the 9th, 10th and the basal half of the last joint of the latter, which are dark. It is entirely clothed above with a yellowish pubescence, which is rather less fine than in the two following species, especially upon the elytra. The pronotum is finely, closely and evenly punctured, with wide lateral margins and without a basal stria. The elytra are rather more coarsely punctured, with an indication of alternating longitudinal bands of larger and smaller punctures at the sides. The antennae are a little stouter than in S. basalis, with the 9th joint nearly globular, the 10th rather transverse and the last clongate-oval.

S. contractus Gorh., from Burma, is evidently very like this, but the lateral margins of the pronotum are there very narrow.

Stenotarsus basalis, sp. n. (Plate I, fig. 3.)

Pusco-castaneus, prothoracis lateribus, humeris antennisque flavescentibus, sed harum articulis 19° et 10° nigris; subglobosus, modice nitidus, ubique subtiliter flavo-sericeus, pronoti marginitus latissimis, subtiliter rugosis, opacis, densius sericeis, extus regulariter areuatis, angulis anticis prominentibus, disco acqualiter minute et crebro punctato, postice late lobato, stria basali recta profunde incisa; elytris similiter punctatis, absque lincis, lateribus arcuatis, anguste reflexis; antennis sat gracilibus, clava laxe articulata.

Long. 3 mm.; lat. max. 2 mm.

Hab. Sarawak: Mt. Matang.

Two specimens were found by Mr. Bryant in December. This is another very short and globose species of nearly the same size, shape and colour as the preceding, but a little larger and more elongate. The lateral margins of the pronotum are still broader, flatter, more opaque and

more densely pubescent, and the base has a deeply incised stria, which is rather distant from the margin in the middle but almost touches it at the lateral foveae. The elytra are finely and uniformly punctured, without longitudinal lines, and their lateral margins are narrowly reflexed. The antennae are rather more slender than those of S. globulus, with their terminal joint pale and the two preceding ones black.

Stenotarsus tristis, sp. n.

Fusco-brunneus, antennis pedibusque rufis, illorum articulis 9º et 10° nigris; globosus, haud nitidus, corpore supra ubique acqualiter minute et dense punctulato et breviter pubescenti; pronoto semicirculari, marginibus lateralibus sat latis, obliquis, intus alte elevatis; elytris convexissimis, marginibus paulo reflexis; antennis brevibus, articulo ultimo breviter ovali, penultimo brevissimo, lato. Long. 25 mm.; lat. max. 2 mm.

Hab. Borneo, Sarawak: Mt. Matang.

Two specimens were found by Mr. G. E. Bryant in January 1914.

S. tristis is a very small species of very globular form and dark brown in colour. The legs and antennae are red. but the two penultimate joints of the latter nearly black, The antennae are short, the last joint shorter than in S. basalis and globulus and the preceding one very short and broad. The puncturation of the upper surface is very fine and close and the pubescence correspondingly finer than in the two allied species. There is a rather indefinite transverse impression, but no sharply incised line (as in S. basalis) before the base of the pronotum, and the lateral margins are a little less broad than in that species and less horizontal, their inner edge being more strongly elevated.

Stenotarsus femoralis, sp. n.

facte rufus, prothoracis medio usque ad basin (sed haud antice) utriusque elytri medio antennarumque clava nigris, hujus apice pallido; rotundatus, convexus, crebre et minute punctatus, subtiliter puhescens; pronoto brevi, fere semicirculari, angulis omnibus subrectis, marginibus latissimis, basi late lobato, stria fere recta profunde inciso; clytris haud seriato-punctatis; antennis gracilibus, articulis tribus últimis laxe connexis, apicali longe ovali; femore postico subtus post medium acute dentato.

Long. 2:5-3 mm.; lat. max. 2 2:5 mm.

Hab. Java; Malay Peninsula: Perak (W. Doherty). Although the tooth behind the middle of the hind femora is probably a feature of the male, it is present in all the four specimens I have seen.

The species is very short and globose in form, with a large black patch in the middle of the pronotum and of each elytron. It is closely and finely punctured, pubescent and not very shining and the elytra have no distinct rows of punctures. The lateral margins of the pronotum are very broad and little contracted behind and the base is lobed, the lobe cut off by a nearly straight impressed stria. The antennae are long and slender and the club loosely jointed, with a very long terminal joint.

S. lituratus Gerst., the only other known species of the genus from Java, is a larger insect, with strinte elytra and reduced black marking.

Genus Chondria.

Gorham was quite wrong in describing this genus as more closely allied to Symbiotes than to Stenotarsus. The tarsi are not, as he says, quite simple, but are entirely unlike those of Symbiotes, of which the first three joints are short and of nearly equal size. In Chondria, the first is clongate, the second produced, much less than in Stenotarsus but beyond the third joint, which is very small and inconspicuous. Everything else is as in Stenotarsus, of which it is therefore only a rather simplified, perhaps degenerate, form. The production of the second joint is more apparent in the hind feet than in the anterior ones. Cziki, in Ann. Mus. Nat. Hung. iii, 1905, p. 573, has actually described the second joint as long and bilobed, from which it is evident that he does not know the genus. Only a single species has been known hitherto, but several more are described here, each represented only by a single specimen.

Chondria seriesetosa, sp. n. (Plate I, fig. 6.)

Omnino Iulva, longe fulvo-hirta, late ovata, alte convexa, nitida; pronoti lateribus antice rotundatis, postice rectis, parallelis, angulis anticis obtuse rotundatis, stria basali recta profunda; elytris brevibus, grosse hand crebre lineato-punctatis, longe sat sparsim aurro-pilosis, pilis fineare ordinatis, lineis alternis crectis et retrorsum inclinatis.

Long. 2.5 mm.; lat. max. 1.5 mm.

Hab. Borneo, Sarawak : Mt. Matang.

A single specimen of this beautiful species was found by Mr. G. E. Bryant in December 1913. It is a little larger than C. lutea Gorh., and more stout and globular in shape. The sides of the prothorax are a little more rounded in front and not serrated, the angles are less prominent and the basal stria is nearly straight and farther from the hind margin. The clytra are much shorter and more convex, the punctures larger, more regular and less close together, and the clothing of stiff hairs not close and irregular but arranged in quite regular rows. The large serial nunctures each give rise to a stiff golden hair which is pointed obliquely backwards, and between each two of the longitudinal rows so formed there is another row of similar but longer and erect hairs. As in C. lutea, the head, the broad thoracic margins and the antennae are clothed with similar long hairs, the club of the antenna is very loosely articulated, the first and second joints composing it transverse and nearly twice as long as those preceding, and the terminal joint broadly oval. The footstalk is much longer than the club.

Chondria indica, sp. n.

Laçte fulva, antennis (basi excepto) nigris, sat dense errete fulvo-hirta; late ovalis, convexa, pronoto pone basin haud marginato, utrinque profunde fossulato, lateribus leviter arcuatis, postice divergentibus, marginibus antice latis, postice attenuatis; elytis regulariter seriato-punctatis, interstitiis sat dense pilosis; antennis gracilibus, articulis 1°-8° paulo clongatis, 9° et 10° longitudine ad latitudinem acqualibus, 11° breviter ovali.

Long. 3 mm.; lat. max. 2 mm.

Hab. S. India: Nilgiri Hills (H. L. Andrewes).

This is larger, more hemispherical and much more closely hairy than *C. seriesetosa*. It is clothed with erect vellow hair, longitudinally arranged upon the clytra as in that species, but in rather dense bands separated by narrow lines which coincide with the lines of punctures.

The pronotum is without a basal stria and the antennae are more slender than in any other known species.

Chondria ovalis, sp. n.

Fulva, antennarum clava nigra (apice extremo excepto); ovalis, dense breviter luteo-pilosa, pronoto haud nitido, minute punctato, lateribus regulariter arcuatis, marginibus haud latis, postice paulo attenuatis, stria basali subtili arcuata, ad marginem valde approximata; elytris regulariter seriato-punctatis, intervallis minute punctulatis; antennis haud longis, articulis 2°-8° globosis, compactis, 9° ct 10° brevibus, 11° ovali, ad duos praecedentes longitudine acquali.

Long. 3.5 mm.; lat. max. 2 mm.

Hab. Malay Peninsula: Penang (G. E. Bryant, Nov. 1913).

This is rather larger, more closely and finely pubescent and more regularly oval in outline, than any other known species. The sides of the prothorax are not serrated, rather more evenly rounded and the margins not quite so broad as in *U. ludea* and seriesclosa, and the basal stria is very fine and close to the basal margin, the curvature of which it follows. The elytra are longer than in the other species and finely punctured, with regular rows of larger punctures. The antennae are not long, joints 2 to 8 are very compact and together about as long as the club, of which the first two joints are transverse and together about as long as the last. The club is black, but with the extremity of the last joint red.

Chondria triplex, sp. n. (Plate I, fig. 1.)

Rufa, prothoracis medio usque ad basin (sed hand antiev) utriusque elytri medio antennacumque clava nigris, hujus apice pallido; breviter ovata, convexa, medice nitida, undique fulvo pubescens, pronoto brevi, fore semicirculari, angulis omnibus fer rectis, marginibus latis, basi stria subtili ad marginem valde approximata impresso; elytris fortiter punctato-striatis; antennis modie longis, articulis tribus ultimis laxe connexis, fore ad reliquos longitudine acqualibus, articulo apicali longissimo.

Long. 3 mm.; lat. max. 2 mm.

Hab. JAVA: Selabintanah (G. E. Bryant, April).

This has the coloration and pattern of Stenotarsus femoralis, which also occurs in Java. It is of similar size and shape, being more rounded in outline and more convex than any of the species of Chondria just described. It is easily distinguishable from S. femoralis by the wellmarked striae upon the elytra. The pubescence upon the upper surface is similar. The antennae are a little less slender, the club equally long, but the joints preceding it more short and compact. The base of the pronotum has a fine stria very close to the margin.

Chondria globulosa, sp. n.

Tota fusco-rufa, sat dense grisco-pubescens; breviter ovalis, fere globulosa, pronoti medio convexo, nitido, subtiliter parce punctulato et hirsuto, lateribus regulariter arcuatis, serratis, marginibus sat latis, basi fortiter sulcato, sulco a margine modice distanti; elytris regulariter seriato-punctatis, interstitiis subtilissime punctulatis; pedibus antennisque haud gracilibus, harum articulis 2°-8° globosis, compactis, 9° et 10° brevibus, 11° ad duos praccedentes longitudine acquali.

Long, 2.5 mm.; lat. max, 1.5 mm.

Hab. Borneo, Sarawak: Mt. Matang (G. E. Bryant,

This little species is about the size of C. lutea, but much shorter and more globular in shape, dark-coloured and clothed with shorter pubescence, which however is less fine than in C. oralis. The sides of the prothorax are regularly rounded and slightly serrated and the lateral margins broad and parallel. The discoidal part of the pronotum is strongly convex and deeply excavated at the sides and the basal stria is deep and not very close to the basal margin. The elytra are regularly punctured in rows. The legs and antennae are rather stout, the club of the latter nearly as long as the footstalk.

Chondria nitida, sp. n. (Plate I, fig. 5.)

Omnino castanea, nitida, postice breviter fulvo-setosa, modice clongata, fere oblonga; pronoti lateribus antice fortiter arcuatis, postice rectis, parallelis, marginibus antice latissimis, postice valde attenuatis, basi profunde sulcato; elytris leviter scriato-punctatis; antennis gracilibus, longitudine ad elytrorum longitudinem fere

aequalibus, articulis $2^{\circ}-8^{\circ}$ moniliformibus, similibus, $9^{\circ}-11^{\circ}$ ad $)_{\text{RS}}$ conjunctos longitudine aequalibus, ultimo longe ovali.

Long. 2.5 mm,; lat. max. 1.5 mm.

Hab. Borneo, Sarawak: Quop (G. E. Bryant, March). It is rather dark red in colour and very shining, with the pubescence short and scarcely traceable except upon the head and towards the extremities of the elytra. It is rather oblong in shape and the pronotum is broad in front and parallel-sided behind, with a deep basal groove not very close to the margin, and the elevated lateral margins every broad in front but considerably narrowed behind. The clytra are finely but distinctly scriate-punctate. The antennae are slender, with the 2nd to the 10th joints spherical, the last three large and the terminal one clongate-oval.

Probably in the quite fresh state the body is rather more hairy than in the unique type specimen, but this latter is otherwise in perfect condition.

Genus Естомусния

Ectomychus monticola, sp. n.

Testaccus, clava antennali nigra, articulisque 7° et 8° infuscatis: oblongos, paulo depressus, setis paliidis erectis ubique vestitas; pronoto grosse haud crebre punetato, linea mediana fere laevi, lateribus abrupte sat late elevatis, marginibus horum interioribus carinatis, foveis basalibus profunde incisis, fere parallelis, vix ad medium attingentibus, marginibus exterioribus antice teviter arcuatis, postice rectis, angulis anticis paulo prominentibus, posticis rectis; elytris conjunctim latitudine ad prothoracem aequalibus, subtiliter sat crebre punctatis.

Long. 2-3 mm.; lat. max. 1 mm.

Hab. S. India: Nilgiri Hills (H. E. Andrewes).

This is the second described species of a peculiar genus, of which the elevated sides of the pronotum, as well as the hairy surface, indicate a relationship to Stenotursus, but the antennae are markedly different from those of all other genera of the family hitherto described. There is no transition from footstalk to club, but the latter is very abrupt, and pectinate in form, its three joints being loosely connected at their outer sides, the two basal ones strongly

transverse and the terminal one almost circular. The prosternum is moderately broad between the front coxae and produced beyond them, truncate behind and overlapping the front part of the mesosternum, except when the body is fully extended. The exposed part of the mesosternum is strongly transverse and the metasternum is slightly emarginate at its junction with the mesosternum. There is a rather deep depression on each side of the metasternum behind the middle coxae and also a circular depression on each side of the first ventral segment behind the hind coxac. This segment is as long as the remaining four together and is very strongly punctured at the sides.

The pronotum is very coarsely and deeply punctured, of the breadth of the elytra at the base and not very strongly narrowed in front. The lateral margins are moderately broad and rather declivous, with their inner edges very sharply carmate. The elytra are much more finely and closely punctured than the pronotum, and have the shoulders slightly prominent. From the Japanese species (E. basalis Gorh.), previously described, E. monticola differs by its coloration, coarser puncturation and wider margins to the pronotum.

MIMOLITHOPHILUS, gen, nov.

Corpus oblongum, toto subiliter sat dense sericeum. Pedes modice robusti, femoribus hand clavatis, tarsisque hand brevibus, borum articulo primo sat longo, secundo anguste lobato, tertio parvo, ultimo gracili. Antennae breves, articulo secundo brevi, tertio fere ad duos sequentes aequali, tribus ultimis clavam angustam formantibus, ultimo oblique acuminato. Pronotum vix convexum, lateribus late elevatis, postice contractis. Elytrorum apices haud connati, separatim rotundati, abdominis extremitatem detegentes. Labium transversum, emarginatum; palpi labiales minuti, simplices: palpi maxillares robusti, articulo ultimo magno securiformi. Mandibulae apice bifidae, intus acute unidentatae. Uculi haud magni, grosse granulati.

Type, M. brevicornis.

This is a very peculiar and isolated genus. It is apparently a wingless form and the elytra, although long, are separately rounded at the end and leave exposed the extremity of the abdomen. The whole surface of the body, including the legs, is covered with fine silky hair. The antennae are much shorter than usual in the Endomychidae, with the three-jointed club not much dilated but the last joint strongly asymmetrical and pointed. The hind legs are stouter than the rest and all the tars are rather long, but the second joint is strongly lobed. The general appearance rather suggests that of Lithophilus, although the antennae are longer, the tarsi more lobed and the penultimate (third) joint more conspicuous. The promotum has very broad raised margins, as in Stenolarsus.

Mimolithophilus brevicornis, sp. n.

Fusco-brunneus, antennis, pedibus, pronoti et elytrorum lateribusque rufescentibus, ubique dense punctulatus et sericeus; oblongus, depressus, capite sat longo fulvo-pubescenti; pronoto dimidio latiori quam longiori, marginibus fortiter elevatis, lateribus antice arcustis, postice contractis, angulis anticis prominentibus, haud acutis, posticis obtusis; elytris longis, fere parallelis; antenis longitudine fere ad pronotum acqualibus.

Long. 6 mm.; lat. max. 2.5 mm.

Hab. NATAL: Estcourt, Malvern (G. A. K. Marshall, Sept. and Oct.).

This is the largest of the three species known to me. It is more clongate and parallel-sided than the other two, with the discoidal part of the pronotum smoother and the sides less contracted behind. The antennae are extremely short in relation to the size of the insect.

Several specimens were taken by Dr. Marshall.

Mimolithophilus capensis, sp. n.

Obscure rufus, dorsi medio obscuriori, corpore ubique coriaceo et deuse subtiliter serieco; oblongus, haud convexus, capite fulvo-pubescenti, pronoto antice dilatato, postice valde contracto, lateribus medio obtuse angulatis, angulis anticis prominentibus, haud acutis, posticis obtusis, marginibus lateralibus valde elevatis, disco intra margines excavato; olytris sat longis, lateraliter leviter arcuatis, humeris prominentibus; antennis quam pronoto paulo longioribus.

Long. 4.5 mm.; lat. max. 2.3 mm.

Hab. Cape Colony: Cape Peninsula (K. H. Barnard, July), Cape Town (F. C. Purcell).

This is smaller and more elongate than M. brevicornis,

with the upper surface a little more opaque but rather less sombre in colour. The antennae are relatively a little longer and the legs a little more slender. The pronotum is very strongly dilated a little in front of the middle and much narrowed behind, and the clytra are well rounded at the sides.

Of a third species I await further specimens for description on a later occasion.

Genus Periptyctus.

Periptyctus eximius, sp. n. (Plate I, fig. 4.)

Ferrugineus, pronoti macula utrinque antica, elytrorum humeris, tibiarum dimidio inferiori tarsisque pallide flavis, pronoti medio et parte postica, utriusque elytri medio clavaque antennali infuscatis (sed hujus apice pallido); breviter ovalis, convexus, glaber; pronoto parce sat profunde punctato, utrinque late excavato, marginibus lateralibus haud latis, leviter arcuatis, angulis posticis acutis: dytris brevibus, striato-punctatis, punctis numerosis, distinctis, parum regularibus, humeris bene elevatis; antennis gracilibus, clava laxe articulata, articulo ultimo longe ovali.

Long. 3 mm.; lat. max. 2 mm.

Hab. New S. Wales: Illawarra (G. E. Bryant, Oct.). Two specimens without apparent sexual difference,

Although much larger than the typical species, P. russulus, and differing from it considerably in shape, this species has all the peculiar structural features of the genus. It is a much shorter and more convex insect, very shining but with well-marked punctures upon the elytra, forming rather broad irregular longitudinal lines.

The sides of the pronotum are more broadly concave than in P. russulus, the elevated lateral margins a little narrower in proportion and the sides more gently and uniformly curved. The elytra are relatively very short, with the shoulders very prominent and the curvature of the sides continuous with that of the sides of the prothorax. They are also much more convex and more pointed behind than those of P. russulus. The antennae are long and slender, with a loosely jointed club. Although a broader insect the prosternum is rather narrower than in P. russulus. The latter species was taken at Hobart by J. J. Walker.

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Genus Endomychus

As Gorham has himself admitted (Proc. Zool. Soc., 1887, p. 650), the difference in the maxillary palpi upon which he based the genus Cyanauges (Coenomychus Lewis) is not a substantial one and that genus is insufficiently distinguished from Endomychus. He has rightly referred here Mycetina limbula Horn (which Cziki's catalogue has for no apparent reason placed in Aphorista), but is entirely wrong in uniting with it the insect he himself very cursorily described (Endomycici Recitati, 1873, p. 64) as Endomychus + punctatus. That species, omitted from the catalogue, is very like E. coccineus L., but of shorter form. The actual habitat of the species, the unique specimen of which is now in the British Museum, is uncertain.

Genus Eucteanus.

The British Museum is fortunate in possessing types of all the known species of this genus. The remarkable uniformity which exists in the colour and pattern has caused the number of species to be overlooked. Not only have E. hardwickei Hope and E. coelestinus Gerst., been wrongly united, but the specimens described by Gorham as E. cruciger and E. dohertyi consist in each case of two species. As Mr. Gorham has not confined himself to the selection of a single type of the species described by him, I have selected in these cases the specimens from which the figures accompanying his descriptions have been drawn. E. hardwickei Hope differs from E. coelestimes Gerst, (the type of which has been acquired with the Gorham collection) by its longer antennae, narrower club, more transverse pronotum and the markedly oblique position of the anterior elytral patches.

The genus consists of two very well-marked divisions, the first and typical one composed of species of elongate shape, in which the sexes are strongly differentiated, the males having the abdomen hollowed out beneath and the sides of the cavity elevated into very strong sharp-edged crests. The remaining species are short and broad in shape and the saxes are alike. The shape of the antennal club is as remarkable for its variation according to the species as is the elyital pattern for its constancy.

The following table gives the differential characters of all the species in a concise form.

A. Form elongate:	abdomen	ڻ lo	hollowed	beneath.
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B. Elytra opaque.

c.	Club	of the	antenn	a narrow		hardwickei Hope.
c.	٠,	,,	,,	broader		coelestinus Gerst.
h. E	lvtra	shinin	g.			

D. Humeral crests angularly prominent . humeralis, sp. n.

" " not angularly prominent.

F. Pronotum transverse . . . cruciger Gorh. f. not transverse . . . vicinus, sp. n.

a. Form rather short: abdomen of 3 not hollowed. (1) Club of the antenna short, broad and compact.

H. Elytra widest before the middle . . . dohertyi Gorh.

h. " behind " . . eucerus, sp. n. g. Club of the antenna long and loose . . marseuli Gorh.

Eucteanus humeralis, ap. n.

Violaceus, elytris nitidis flavo-maculatis, maculis magnis, subrotundatis, prima humerali, paulo obliqua, secundaque subapicali ad margines intus et extus fere attingenti; elongatus, convexus, pronoto opaco, dense punetato, lateribus sinuatis, augulis omnibus neutis, productis; elytris sat fortiter et crebre punctatis, humeris angulatim prominentibus, apicibus opacis; antennarum clava laxe articulata, articulo ultimo paulo longiori quam latiori:

A. pedibus omnibus quam in femina longioribus, tibiis leviter arcuatis, abdomine subtus fortiter bicarinato.

Long, 11-12 mm.; lat. max. 6 mm.

Hab, BURMA; Haka, Chin Hills (F. Venning).

This has the form of E. hardwickei and E. coelestinus, as well as the angularly prominent crests at the shoulders, but it is rather smaller, the elytra are quite shining, except at their linder extremities, and the club of the antenna is less dilated, more loosely articulated and more asymmetrical. The hind angles of the pronotum are a little more sharply produced. The coloration is practically the same as in E, coelestinus.

The male has the abdomen excavated in the same way, but with the lateral ridges more sharply elevated, and the tibiae are more regularly curved.

Eucteanus vicinus, $\mathrm{sp.\,n.}$

Violaceus, elytris nitidis, utroque bimaculato, maculis magnis, pallide flavis, subrotundatis, ad margines internam et externam fere attingentibus; clongatus, convexus, pronoto opaco, dense punciato, angusto, lateribus sinuatis, angulis omnibus acute productis; clytris sat fortiter et crobre punctatis, lateribus et apicibus opacis, humeris prominentibus, haud dilatatis; antennarum clava laxe articulata, articulo ultimo panlo longiori quam latiori:

3, abdomine subtus fortiter excavato et bicarinato, Long. 10-11 mm.; lat. max. 5 mm.

Hab. Assam: Manipur (Doherty).

The Museum collection contains one specimen of each sex, referred by Mr. Gorham to E. cruciger, but considerably smaller than the type (the specimen figured) of that species, from which it differs also in the narrower prothorax, with more sharply produced front and hind angles. The shoulders of the elytra are a little less prominent than in that species. The club of the antenna in both E. vicinus and E. cruciger is more abruptly dilated than in E. hardwicker and E. cruciger is more abruptly dilated than in the dohertal group. The ventral carinae of the male are very sharp and pronument.

The true male of E. cruciger is still unknown.

Eucteanus eucerus, sp. n.

Saturate cocrulcus, elytris ritidis, utroque maculis duabus magnis subrotundatis ornato; parum elongatus, pronoti lateribus leviter bisinuatis, angulis omnibus acutis, vix productis, elytrorum huneris prominentibus, deinde ad post medium leviter ampliatis, apicibus paulo productis, haud acuminatis, separatim rotundatis; antanarum clava brevi, latissimo, articulo 9° vix dilatato, duobus ultimis late connatis.

Long. 8-9 mm, ; lat. max, 5-5.5 mm,

Hab. Assam: Manipur (Doherty).

This is a member of the second group—of smaller and shorter-bodied forms. The elytra are smooth and shining with the shoulders rather square (not broadly rounded as in *E. dohertyi* Gorh.), the widest part beyond the middle and the pattern consisting of four large rounded pale yellow patches, exactly as in *E. dohertyi* and *E. cruciget*. The antennal club is short, but larger and broader than in any other known species of the genus, the last two joints being very closely fitted together in the form of a triangle with almost uninterrupted sides, the preceding one only

very slightly dilated at the end. The club of E. dohertyi is of similar form but less dilated.

The two sexes are almost alike, but specimens with the abdonen more shining (that is, less closely punctured and hairy) and the 6th segment distinctly exserted are apparently the males.

Of the eight specimens mentioned by Gorham under the name of E. dohertyi six belong to the new species, the two from the Ruby Mines district alone agreeing with his figure.

Genus Bolbomorphus.

The new species of this genus described below is very interesting as a connecting link between Bolbomorphus and Eucleanus, indicating forcibly the non-significant character of the degree of dilatation of the antennal club, which has heen treated as of primary importance in the grouping of the genera. In Eucteanus occurs the extreme degree of dilatation known in the Endomychidae (E. cucerus Arr.), while in the type-species of Bolbomorphus (B. gibbosus Gorli.) this feature is reduced almost to its minimum. In the second described species (B. thermi (lorh.) there is, according to the figure, a distinct widening, and in this (the third species) the antennae are in practically the same condition as in Eucteanus hardwickei Hope, the type-species of that genus, in which they exhibit their least developed phase in Eucteanus. In its general form B, sex-proportatus shows a close approximation to the smaller species of Eucteanus in which external sexual differences are absent, and indeed there is no important feature by which to distinguish them, so that we have a series of closely-related forms showing a complete transition in the shape of the antenna from one extreme to the other.

Bolbomorphus sex-punctatus, sp. n.

Brunneus, antennis nigris elytrisque punctis sex parvis flavis rnatis, duolus anterioribus transversim approximatis, externo vest-lumerali, fere ad marginem, tertioque subapicali remoto; ovalis, arum elongatus, pronoto sat parvo, fortiter punctato (lateribus ubrugose), marginibus lateralibus bisinuatis, angulis omnibus uutis, basi haud marginato, medio laevigato, foveis basalibus revibus; elytris valde convexis, nitidis, fortiter punctatis, humeris rominentibus; pedibus gracilibus, tibiis omnibus rectis, versus

apiecs paulo clavatis; antennarum articulis tribus ultimis valde empressis, primo clongato, ceteris latitudine fere ad longitudinem aequalibus.

Long. 8:5 mm.; lat. max. 5 mm.

Hab, E. China: Shanghai.

A single specimen collected by Fortune has been in the British Museum Collection since 1854. It appears to be a female.

The elytra are broader at the shoulders and rather less pointed behind than in *B. gibbosus* Gorh., and their convexity is less than in that species. The puncturation of the upper surface is stronger and closer, especially at the sides of the pronotum, which are densely punctured and opaque. The yellow spots are small and round, one placed just behind the shoulder and almost touching the lateral margin of the elytron, another near the last but just within and at the base of the shoulder prominence, and the third remote from these and considerably behind the middle of the elytron. The club of the antenna is very loosely articulated and dilates rapidly from base to extremity, where it is about twice as wide as in *B. gibbosus*.

Genus Millichius.

Thelgetrum of Gorham is synonymous with Milichins, T. ampliutum Gorh., being merely a little more clongate in shape than the other species so far known, and Gibbiger of Cziki, which has been separated solely on account of its thicker antennae, cannot be retained, for the proportions of those organs vary with every species. The genus accordingly contains at present six described species, to which several are added here. The genus appears to be Malayan in its distribution and is very well characterised by its hemispherical shape, long and narrow antennal club, widely separated coxae and broadly dilated basal joints of the feet. No sexual differences are known.

Milichius fuscipes, sp. n.

Lacte flavo-rufus, laevissime aureo-micans, pedibus et corpor subtus infuscatis, tarsis rufis, antennis nigris, articulo ultimo palhie flavo; globesus, capite crebre inacqualiter punctato; pronoto mius crebre sed distincte punctato, lateribus leviter curvatis, antrossus contractis, angulis anticis productis, rotundatis, posticis rectis acutis, foveis basalibus brevissimis; elytris minute sat parce punc ratis, callis humeralibus prominentibus; antennis gracilibus, quam corporis longitudine parum brevioribus, articulis 2º et 8º latitudine ad longitudinem acqualibus, reliquis clongatis, tribus ultimis fere aequalibus.

long. 4 mm.

Hab. Sumatra: Padang, Sidempoean (Ericson).

The type is unique.

The species is very closely related to the typical M. maricollis, Gerst. It is bright ferrugineous red in colour, with the pronotum a little darker, the legs and lower surface very dark brown, with the exception of the sides and extremity of the body beneath, and the autemae black, except three or four basal joints, which are very dark brown, and the terminal joint, which is bright vellow. It might be regarded as a colour variety of M. nigricollis, but for the antennae, which are much more than half the length of the body, with joints 3 to 8 distinctly diminishing in length, the 8th about as wide as long. The puncturation above and beneath is as described for M. nigricollis Gerst, (which is unknown to me), but the basal foveae of the pronotum, although extremely short, are deep and broad.

Milichius politus, sp. n.

Lacte fulvus, antennis nigris (articulis 4 basalibus exceptis); globosus, glaber, nitidissimus, capite et pronoto minute sed distincte punctatis, hoe antrorsum valde contracto, angulis productis, haud acutis, lateribus arcuatis, foveis basalibus brevissimis, profunde impressis, elytris parce subtilissime punctatis, callis humeralibus prominentibus; antennis gracilibus, articulo 8º transverso, reliquis paulo elongatis, tribus ultimis longioribus.

Long. 45 mm.

Hab. NIAS I.

A single specimen of this species, like many of the foregoing, formed part of the great collection made by the late Alexander Fry. It is bright orange-yellow in colour, with a very faint metallic golden lustre upon the elytra in a certain light. The antennae are black, except the four basal joints, and the last four ventral segments of the abdomen are paler than the rest of the lower surface, which, with the legs, is uniformly chestnut-red. There is a close resemblance to M. fuscipes but, besides the differently coloured antennae and legs, the puncturation of the upper surface is finer and more scattered, the front angles of the pronotum are rather less blunt and the antennae a little shorter.

Milichius apicicornis, sp. n. (Plate I, fig. 12.)

Ferrugineus, prothoracis lateribus callisque humcralibus paulo dilutioribus, antennarum articulis 5° vel 6° ad 10° infuscatis; subglobosus, nitidus, capite et pronoto modice punctatis, hoc antrorsum valde contracto, angulis productis, elytris fortiter modice crebre punctatis, callis humeralibus prominentibus; antennis sat gracilibus, articulis 2° et 8° longitudine ad latitudinem acqualibus, reliquis clongatis, tribus ultimis paulo longioribus.

Long. 3.5 4 mm.

Hab. Borneo: Sarawak (G. E. Bryant), Banjermassin. A series of specimens were taken by Mr. Bryant in December and February upon Mt. Matang in Sarawak. It is an almost uniformly brown species, with the antennae black, except the basal four (sometimes five) joints and the terminal one. The sides of the pronotum and the shoulders of the clytra are rather vaguely paler. The upper surface is rather strongly punctured, especially upon the elytra. The pronotum is strongly narrowed in front and deeply emarginate to receive the head, with the front angles well produced. The humeral calli are very prominent. The antennae are rather less slender than those of M. nigricollis, but less compact than in M. ferrugineus. All the joints are elongate except the small 2nd joint and the 8th, which is about as broad as it is long. The last three form a scarcely perceptible club, the terminal one a little longer than the others.

Milichius brevicollis, sp. n.

Ferrugineo-rufus, pronoti medio elytrorum sutura et lateribus antennisque, apiee extremo atque articulis tribus basalibus exceptis, infuscatis; subglobosus, mitidus, capite parce et subtilissime punctato; pronoto brevi, parce subtiliter punctato, lateribus leviter arcuatis, angulis anticis haud fortiter productis, late distantibus: elytris nitidis, sat fortiter, parum dense, punctatis, callis humeralibus modice prominentibus; antennis gracilibus, articulis omnibus elongatis, tribus ultimis longissimis, acqualibus.

Long. 4 mm.

Hab. Borneo: Pengaron (W. Doherty).

The type specimen is unique.

This species is closely similar to M, anicicornis and biplagiatus, but in addition to the slight difference in coloration it is rather more shining than the former, the punctures upon the elytra being a little finer and less close, the elytra are a little less broad at the shoulders, with the calli less prominent, and the prothorax is a little shorter, less deeply emarginate for the reception of the head, with the front angles less produced and farther apart. The antennae are slender, all the joints being distinctly elongate. the last three of equal length,

Milichius biplagiatus, sp. n.

Ferrugineus, nitidus, supra subtiliter metallieus, singulo elytro plaga obliqua parum distincta violacea ante medium ornato: subglobosus. capite crebre punctato, antennis vix elytrorum longitudine acqualibus, ferrugineis, articulis paulo clongatis, 3° quam 4° paulo longiori, 9º 11º majoribus, subacqualibus, pronoto irregulariter minute punctato, marginibus lateralibus sat late reflexis, postice fere rectis, angulis acutis; clytris sat fortiter punctatis, callis humeralibus prominentibus, minute punctatis, marginibusque distincte reflexis, Long 4:5 mm.

Hab. Borneo: Pengaron (W. Doherty).

This also is described from a single specimen. It appears to resemble rather closely M. expetitus Corh., from Sumatra, although differing in its feebly metallic rusty-red colour, paler at the front angles of the thorax and upon the humeral calli and with an ill-defined oblique blue patch behind each shoulder, as well as by its uniformly reddish antennae, composed of slightly elongate joints, the last three forming a narrow club and the terminal one only a little longer than either of the two preceding. The reflexed margins of the clytra are rather more prominent than in M. apicicornis, but less so than in M. ornatus Arrow, described elsewhere.

Genus Beccaria.

Beccaria sex-maculata, sp. n.

Nigra, nitida, pronoti angulis anticis late rufis elytrorumque maculis utrinque tribus discoideis, prima basali prope scutellum,

sceunda ante medium prope marginem externam, tertiaque sub. apicali; hemispherica, capite subtiliter sat crebre punctato, promoto nbique distincte punctato, lateribus densius, marginibus lateral ibus leviter arcuatis, angulis anticis obtusis, posticis acutis, baş irtisinuato, subtiliter marginato, foveis basalibus minutissimis; elytris ubique acqualiter sat fortiter punctatis; antennis modire gracilibus.

Long. 4:5 mm.; lat. max. 4 mm.

Hab. Malay Peninsula: Perak (W. Doherty); Bornen: Sarawak, Mt. Merinjak, 600 ft. (G. E. Bryant, May).

This species resembles B. wallacei Gorh., in which the elytra have each an additional red spot, but the puncturation is quite different in the present case, that of the pronotum much stronger and closer and that of the elytra very regularly and evenly distributed, without trace of linear arrangement. The basal foycae of the pronotum armuch shorter and there is a fine marginal stria at the basewhich is absent in B. wallacei. The last joint of the antenna is a little longer than wide, and the two preceding joints are distinctly transverse.

Beccaria coccinella, sp. n. (Plate I, fig. 10.)

Nigra, nitida, prothoracis dimidio antico elytrorumque plagis magais utrinque duabus rufis, anteciori lunulata, humerem includenti, posteriori subapicali, transversim rotundato, pedibus antennarumque articulis 2 vel 3 basalibus etiam obscure rufis; hemisphacrica, capite subtiliter sat dense punctato; pronoto ubique minute punctato, lateribus lacvissime arcuatis, angulis anticis obtusis, basi trisimato foveis basalibus minutissimis; elytris ubique acqualiter distinctenunctatis.

Long. 4-4.5 mm.; lat. max. 3.5 mm.

* Hab. Borneo: Quop, W. Sarawak (G. E. Bryant, Feb. to May); Malay Peninsula: Perak (W. Doherty).

B. coccinella has a close resemblance to B. sex-maculata. but the whole anterior half of the pronotum is red and the two anterior elytral spots are fused into one. The puncturation of the pronotum and elytra is regular and distinct, without trace of lines of punctures upon the latter, but it is a little less strong and close upon the former. and the fine marginal stria at the base in B. sex-maculata is here absent.

The difference between the sexes appears very slight, the (presumed) male having the club of the antenna a very little broader and more compact and all the tibiae a trifle wider and more curved.

Beccaria laeta, sp. n.

Rufo-flava, capite, pronoti medio, clytris clavaque antennali nigris, utroque clytro aurantiaco himaculato, macula anteriori antennediana transversa, intus et extus ad mangines haud attingenti, mucula posteriori anteapicali, fere circulari; hemisphaerica, valde convexa, nitida, corpore supra ubique erchre punetato; pronoto modice brevi, subtiliter punetato, lateribus fere rectis, antice leviter arctatis, angulis haud acutis, postice fortiter divergentibus, angulis productis, acutis, basi subtilissime marginato, trisinuato, foveis lasalibus minutissimis; sentello subtilissime punetulata; elytris erchre sed fortius punetatis.

Long. 4:5 mm.; lat. max. 4 mm.

Hab. Borneo, W. Sarawak: Quop (G. E. Beyant, March).

Mr. Bryant found only a single specimen of this species, which is nearly related to B. coveinella, but a little larger, with the pronotum more finely, and the elytra more closely, punctured. The sides of the pronotum are much straighter, diverging strongly to the base, where the angles are sharply produced. The coloration is similar to that of B. coveinella, but the pronotum is dark in the median part and broadly yellow at the sides, and the anterior orange patch of the elytra is not produced towards the base, but forms a short transverse bar, broader at its inner end and gradually narrowing towards the side, which it does not reach. The posterior patch is rather more regularly rounded than in the other species.

Beccaria philippinica, sp. n.

Flava, capite, antennarum articulis tribus ultimis elytrisque fuscis, borum marginibus externis maculisque utrinque tribus magnis rotundatis flavis, macula mediana etiam communi rufa; late hemisphaerica parum nitida; capite breviter flavn-hirto, pronto lato, fortiter sat crebre punctato, lateribus laevissime areuatis, angulis anticis obtusis, posticis fere acutis, basi subtiliter marginato, foveis basalibus fere obsoletis; elytris acqualiter sat fortiter punctatis,

lateraliter bene marginatis; antennis gracilibus, articulo ultimo elongato.

Long. 5 mm.; lat. max. 4.5 mm.

Hab. PHILIPPINE Is. (H. Cuming).

The single type specimen has for more than threequarters of a century passed unnoticed amongst Coccinellidae in the British Museum.

It is a prettily marked insect of a light chestnut colour, with the club of the antennae, the scutellum and the elytra dark brown, the latter having a large oval area upon the middle of the suture mahogany red and a narrow outer marginal border and six large round spots encircling the sutural patch deep yellow. These spots are placed exactly as in *B. sex-maculata*, from which the present species differs, in addition to the pale legs, antennae, thorax and margins of the elytra, by its more circular outline and wider proporum. The 9th and last joints of the antennae are distinctly clongate and the 10th distinctly transverse.

Dadocerus, gen. nov.

Corpus angustum, convexum, glabrum, nitidum, pedibus Iongis, tarsisque simplicibus, 4-articulatis. Caput magnum, oculis prominentissimis. Antennae breves, cylindricae, 4-articulatae, elava fusiformi, articulis duobus clongatis quorum ultimo paulo longiori exstructa. Labrum latum, antice emarginatum. Pronotum transverse hexagonum, angulis anticis et posticis prominentissimis, dorso medio profunde sulcato. Elytra longi, singulum basi fortiter bicarinatum, humeris prominentibus. Mesosternum longitudinaliter carinatum.

Dadocerus nitidus, sp. n. (Plate I, fig. 11.)

Purpurco-castaneus, laevis, politus, pronoto transverso, antice lato, postice valde angustato, medio longitudinaliter sulcato, sulco bistriato, angulis omnibus lobatis, haud acutis; elytris valde elongatis, regulariter attenuatis, apicibus separatim rotundatis, humer prominentibus, carinatis, carina retrorsum producta ad elytri partem tertiam, carina secunda interiori breviori striaque juxta-suturali fortiter impressa.

Long. 4.5 mm.; lat. max. 1.5 mm.

Hab. Borneo, Sarawak: Kuching (April), Quop (March).

Two specimens of this remarkable insect were found by

Mr. G. E. Bryant. Although very different in appearance from the genus Trochoideus it agrees with it in all the main details of its structure. The peculiar modification of the month-appendages is the same, as is also the conformation of the legs and lower surface. The most important difference is in the two-jointed club of the antenna, which is not consolidated but freely jointed, with the terminal joint only a little longer than the other. The whole surface is very smooth and shining and entirely devoid of hair above. The pronotum is about as long as it is wide at the base and deeply sulcate along the middle, with two fine parallel striae in the groove. The sides are nearly parallel in front, strongly retracted behind, the lateral margins depressed and a little thickened at the edges, and all the angles are produced into blunt lobes. The basal margin is also flattened and the basal foveae are close to the hind angles. The clytra are very narrow and taper from base to apex, with an entire lateral carina, giving rise at the shoulder to a short humeral carina. There is also a still shorter dorsal carina arising just behind the scutellum and a strongly impressed stria close to the suture. All the legs are long and slender, the hind tibia a little produced internally at the extremity.

The two specimens are probably males.

The common Trochoideus desjardinsi Guér., has been recently redescribed under the name Pseudopaussus monstrosus (Schulze, Phil. Journ. Sci. xi, 1916, p. 292).

Genus Exysma.

This genus is closely related to the European Clemmus, from which it differs chiefly in having only ten joints to the antenna. Two Japanese insects referred by Gorham to Symbiotes (nipomensis and orbicularis) are entirely misplaced and are much more naturally placed in Eugenua, as Gorham himself suggested. This entails renaming the Central American Exysma orbicularis Gorh., which may be called

E. spherica, nom. nov.

Idiophyes brevis Blackb., is another species of the same genus very similar to E. niponensis Gorh., but rather less strongly punctured, and with the elytra a little more produced behind.

Genus CLEMMUS.

For Exysma parvala Gorh., which has eleven-jointed autenme, Cziki has made another genus, Parexysmu, Cziki, who evidently did not know the insect, his description being merely taken from that of Gorham, has separated it widely from Clemmus, with which in my opinion it should be united. The genus Clemmus is distinguished by the possession of three-jointed tarsi, but when carefully mounted and examined it becomes evident that the apparent basal joint consists really of two joints closely united, and it is very difficult to maintain any dividing line between this and closely allied forms in which the tarsi are distinctly four-jointed. There can be no doubt as to the very close relationship of Gorham's species to the typical Clemmus troglodytes, and another insect widely removed by Cziki. although also congeneric, is Alexia ulkei Crotch. Cziki's "Conspectus" of the Mycetacinae contributes nothing to the elucidation of its subject. Parexysma, for example, having first been referred to the section characterised by the absence of a sutural stria is then particularly distinguished by the existence of such a stria.

Trichopsephus, gen. nov.

Corpus globosum, ubique setosum, pedibus tenuibus, tarsis filiformibus, quasi-triarticulatis. Prosternum productum, trumcatum. Pronoti basis lobatus, marginatus, margo lateralis anguste incrassatus, medium linea incisa tenui transversa, retrorsum adbasin producta, proditum. Antennae tenuissimae, piliferae, 9articulatae (4) vel 10-articulatae (5), articulo 1º longo, curvate, 2º minus elongato, tribus ultimis ovalibus, laxissime connexis, reliquiminutis, plus minusve elongatis.

This very remarkable genus was strangely overlooked by Gorham, who ascribed two species of it to different genera. The first, Exysma tenticornis Gorh., may be regarded as the type of the genus. The other, from the island of Grenada, was called by him Dialexia punctipennis. The genus approaches Micropsephus, but has very strongly-marked peculiarities. The antennae are extremely slender, with a long curved basal joint, and the last three joints oval, almost alike, not large, but strongly differentiated from the rest in size and shape, clothed with bristling hairs and remarkably loosely connected with each other. The

, propotum has the lateral margins thickened and the base strongly lobed in the middle, with a marginal stria following its outline. This stria terminates at the basal impressions on each side, which have undergone a very curious modification, the two sulci meeting in the middle and forming a continuous fine stria more or less semicircular in shape. This, with the structure of the antennae, will lead to the easy identification of the genus.

T. ("Exysma") tenuicornis Gorh., was described from a single specimen from Guatemala. The British Museum collection contains also two specimens from Panama and one from Nicaragua (collected by Janson at Chontales) which I believe to be the female-indicating that both Gorham's species are based on characters of the male sex only. In the female the antennae are considerably less attenuated than in the male. The latter has joints 3 to 7 of extreme fineness, and the last three each drawn out at the base into a delicate footstalk by which it is attached. while in the female there are only nine joints, the first two as in the male, the 3rd and 4th short and minute, the 5th and 6th slender and the last three oval.

The species following is described from a female specimen agreeing in all essentials with that of T. tennicornis, but with rather less sleuder antennae.

Trichopsephus niger, sp. 11,

Niger, nitidus, totus parce grisco-setosus, capite, antennis pedibusque rufis, antennarum (4) articulis 3° ad 6° fere acqualibus clongatis, tribus ultimis breviter ovalibus.

Long. I mm.

Hab, British Honduras: Rio Hondo (Blancaneau), The two previously described species are red in colour. but the present one is shining black, except the head, legs and antennae. It is smaller than T. tenuicornis, but a little larger than T. punctipennis, and the antennae are rather shorter than in the same sex of that species, joints 3 to 6 being of almost equal length and the last three shortly oval.

Micropsephellus, gen. nov.

Corpus globosum, glabrum. Pedes graciles; tarsi filiformes, 4articulati. Antennae 8- vel 9-articulatae, breves, articulis tribus basalibus elongatis, 2 vel 3 sequentibus minutis, tribus ultimis magnis, haud laxe connexis. Pronotum absque lineis incisis, postilobatum, margine laterali haud distincte elevata.

This genus is made for Micropsephus hemisphoericu. Champ., and a new species, which differ from Micropsephus by their very short antennae and the absence of the inpressed arched stria upon the pronotum, in the occurrence of which Micropsephus resembles Trichopsephus. The claws of the older genus are cleft, a condition which I believe has not hitherto been found in any other Endomychid genus, and the antennal footstalk consists of eight very stout and well-marked joints, but in the new genus these joints are very much reduced in size and development and number only five (in hemisphoericus) or six (in the new species).

Micropsephellus nigripennis, sp. n.

Lacte rufus, nitidus, elytris nigris; globosus, supra irregulariter haud crebre aut fortiter punetatus, pronoti lateribus antice incrassatis et excavatis; antennis 9-articulatis, tribus ultimis modice compactis, ultimo quam praceedentibus parum majori.

Long. 1 mm.

Hab. Antilles: St. Vincent, Leeward side, Kingstown; Grenada: Balthasar, Windward side.

Nine specimens were found by Mr. H. H. Smith.

In size and general appearance the species is exactly similar to *M. hemisphocricus* Champ, from which it is easily distinguished by its red head and thorax. It differs also in the peculiar thickening of the sides of the pronoum in front and in the smaller relative size of the terminal joint of the antenna, besides possessing an additional minute joint in the exiguous footstalk.

Parasymbius, gen. nov.

Corpus breve, latum, hirsutum. Pedes graciles; tarsi filiformes, 3-articulati. Antennae 10-articulatae, articulis tribus ultimis magnis, elongatis, laxe connexis. Pronoti latera acqualiter arcuati, antice t postice contracti, marginibus angusto incrassatis; foveae basaks longae, basis fere rectus, sulco profundo, arcuato impressus.

This genus forms an interesting link between the New World Bystus, in which the antennae are 9-jointed, and

Isumbins, in which they are 11-jointed and of a highly peculiar development. Parasymbius has ten joints, forming a long and stoutly-made organ of which the three terminal joints are large, elongate and very loosely connected, but together not quite as long as the seven preceding joints, which are also elongate in gradually decreasing degrees, except the 6th and 7th, which are stout and quadrate. The legs are slender, the tarsi very long, filiform and quasi-3-jointed. The body is broad and convex, but not rotund, the pronotum being strongly contracted at the base, where the angles are rather obtuse and flattened at the sides. The lateral margins are very parrow, the basal impressions extend a little beyond the middle and are very broad at the base, where they are joined by a deep, curved basal stria. The whole upper surface is clothed with not very close soft yellow hair; the pronotum is smooth and shining and the elytra are rather strongly punctured, some of the punctures, which are a little larger than the rest, forming irregular and inconspicuous lines.

The only known species is the following, described from a single specimen in the British Museum.

Parasymbius philippinensis, sp. 11.

Testaceus, antennarum articulis 7-9 paulo infuscatis; brevis, ate convexus, pilis flavis haud longis aut densis vestitus; pronoto ato, lateribus acqualiter rotundatis, antice et postice contractis, asi fere recto, sulco posticali profundo, valde arcuato; scutello rausverso; elytris convexis, latis, fortiter punctatis, punctis paulo anjonibus nonnullis longitudinaliter ordinatis, lateribus undique ortiter et acqualiter arcuatis.

Long. 2.5 mm.; lat. max. 1.5 mm.

Hab. Philappine Is.: Isabela (Semper).

Genus Monocoryna.

This enigmatical genus, described by Gorham in 1885, has, perhaps wisely, not been included in the recent catalogue of Endomychidac. It has affinities with both the Endomychidae and Coccinellidae, and its most singular feature, the antenna, has a remarkable similarity to that of the Erotylid genus Euzestus, but it is an isolated genus in which the characters of neither family distinctly TRANS. ENT. SOC. LOND. 1920.—PERTS I, II. (JULY) G

predominate. The broad raised margin of the pronotum indicates its relationship to the present family, and there is also a peculiar structure, not hitherto noticed, on each side of the base of the pronotum, which may be homologous with the basal foves so characteristic of the Endomychidae. Only a single specimen, now in the Genoa Museum, has been previously known, but a second species, of which there are two specimens in the British Museum, is now described.

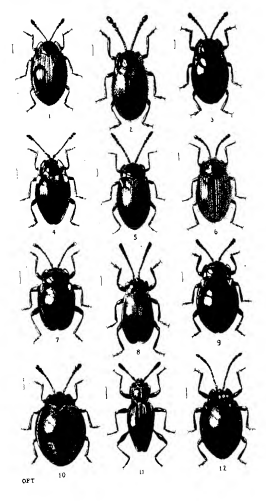
Monocoryna fasciata, sp. n.

Rufa, pronoto elytrisque nigris, illius plaga mediana et lateribu, horum faseiis undulatis tribus (ransversis, nonnunquam ad suturam interruptis, rufis; late ovalis, convexa, undique pube erecto brei grisco vestita, supra irregulariter haud profunde punctata; capite utrinque longitudinaliter impresso; pronoto brevi, lateribus parum arcuatis, angulis anticis vix acutis, posticis late rotundatis, marginibus lateralibus late elevatis, his postice paulo intus productis e convergentibus, basi utrinque signa angulata parva inciso.

Long. 5 6 mm.; lat. max. 4-45 mm.

Hab. Malay Peninsula: Selangore (H. N. Ridley). Perak (W. Doherty).

I know the typical species of the genus (M. decempunctula) only from the published figure and description, but. although evidently related closely, it is very different in pattern and apparently more clongate in shape and more sparsely clothed with hair. M. fasciata is vew broadly oval and highly convex and is entirely clothed with short erect grey pubescence. The head, lower surface, antennae and legs are red, with the large round club-joint of the antenna and the sides of the head darker. The pronotum and elytra are black, with the sides of the former red (except the extreme edges and sometimes the hind angles) and an arrowhead-shaped median stripe not quite reaching the base, an undulating transverse band upon the elytra just beyond the base sometimes with an anterior offshoot cutting off the humeral callus, a similar band a little beyond the middle, sometimes interrupted at the suture, and an oblique mark on each side between the last and the apices reaching the outer margins but not the suture, are also red The upper surface is shallowly and irregularly, but rather



coarsely, pitted. The head has a longitudinal curved stria on each side near the eye. The pronotum is short, with the sides feebly curved, except towards the hind angles, which are broadly rounded off. They have wide elevated margins, which are continued a little way round the base, tapering at the ends. On each side of the base at a short distance from the extremity of the lateral margin (i. e. in the position normally occupied by the basal fovea) is a very small but sharply defined triangular area.

EXPLANATION OF PLATE I.

Fig. 1. Chondria triplex, sp. n., page 60.

- 2. Stenotarsus malayensis, sp. n., page 54.
- 3. S. basalis, sp. n., page 56.
- 4. Periptyctus eximius, sp. n., page 65.
- 5. Chondria nitida, sp. n., page 61.
- 6. C. serieselosa, sp. n., page 58.
- Mycetina lurida, sp. n., page 27.
- 8. M. corallina, sp. n., page 26.
- 9. M. globosa, sp. n., page 28.
- 10. Beccaria coccinella, sp. n., page 74.
- 11. Dadocerus nitidus, sp. n., page 76.
- 12. Milichius apicicornis, sp. n., page 72.

 Pseudacraea eurytus hobleyi, its forms and its models on the islands of L. Victoria, and the bearing of the facts on the explanation of mimicry by Natural Selection. By G. D. Hale Carpenter, M.B.E., D.M., F.L.S., F.E.S., F.Z.S., Uganda Medical Service.

[Read November 5th, 1919.]

PLATES II, III.

FORMS of Pseuducraea eurytus hobbeyi and its models were the subject of a paper which was communicated to the Society in November 1913, and was published in these Transactions, March 31, 1914, pp. 606–645.

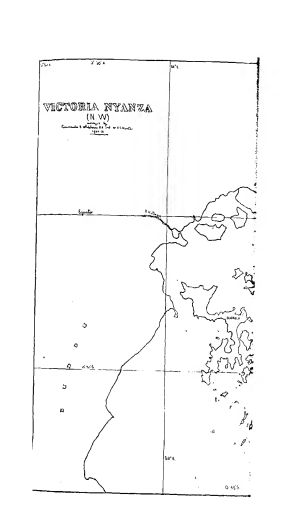
The object of the paper was to show that with comparative searcity of models on the islands, mimies which do not maintain the typically close resemblance are not destroyed by the action of natural selection (working, presumably, through vertebrate enemies), but are preserved; while in other places such as Entebbe on the mainland where models are more numerous than mimies the latter are kept true to type.

The explanation of the great number of varieties on the islands as compared with the mainland was first suggested to me by Prof. Poulton, as a result of a collection made on Damba island in 1911, which was described in Proc. Ent. Soc. 1911, pp. xci xcv; 1912, pp. xxii xxiii. Some of them were figured on Pl. xxxvi in the above-mentioned paper in 1914.

When I returned to the islands at the beginning of 1914 I went to a different group (see map), lying south of Entebbe and about twenty-five niles from it. Camp was pitched on the west end of the north shore of Kome, and the neighbouring small islands Bulago, Tavu, Ngamba, and Kinnni were frequently visited.

In August 1914 work was cut short by the call of active service, and during the rest of that year and in 1915 I was with troops on the Kagera river to the west of the lake. I spent many months at Kakindu (about 31° 30′ E., 1° 10′ S.), where was a fine forest known as the Tero forest, and here were obtained more specimens of the forms of Psyculacraev earnus and their models.

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Lastly, after the signing of the armistice I was enabled to return to work on the islands, and went back to Kome in Dec. 1918, where I obtained more specimens from the same localities as in 1914, and also from the eastern end of the large island of Kome.

The specimens obtained from these localities have afforded most interesting and important data, exactly complementary to those in the earlier paper. The figures given in that paper may be here reproduced, together with the new data now discussed.

	Planema models,	Pseudactnea (all forms).
Mainland, 1909 (C. A. Wiggins, Entebbe)	252	88
Bugalla Island, 1912-13	129*	356
Kome and neighbouring islands, 1914 .	440	78
Mainland (Kakindu), 1915	102	· 13
Kome and neighbouring islands, 1918-19	39	55
Sundry other islands, 1918-19	3	38

Study of the present data shows that :-

- I. In 1914 on the islands Planema models were found to be very numerous and the Pseudacraea mimics less abundant and true to type, as in the Wiggins collection from the mainland.
- II. On individual islands the predominant form of Pseudacraca was that which mimics the predominant Planema of that locality.
- III. The collection from the Tero forest on the mainland (Kakindu) confirms the last result. In this locality the only abundant form of Planema was copied by the appropriate form of Pseudacraea, while only a single specimen of another form was
- taken.

 IV. On the same islands in 1918-19, Pseudacraea was again more numerous, and more variable.
- V. A collection from sundry other islands in 1918–19 contains ten times as many Pseudacraca as Planena models, nearly half of which are transitional.

The total numbers for 1914 are tabulated below for comparison with the Bugalla captures: the former are indicated by ordinary figures, the latter by Roman figures.

^{*} The total was wrongly added up to 127 in the description of the table in the 1914 paper.

Combin- ation,	Models.	Forms of Pseudacraca curytus hobleyi Neave.	Other minutes
IA.	Planema peggei neltoni Grose-Sin. d II. 23 9 0. 11	♀ forma mimetica pog- graides Poulton. II, ⊕	Ps. kuenowi hyposace Jord, A li, Papilio dardenny Brown, § f. m. planemona Trimen.
l B.	Planema macarista d E. M. Sharpe, X. 70	& f. m. hobbeni Newve. XXVIII. 19	Acraca alciope Bin, Q f. m. auritulii Sig Q f. m. auritulii Sig Q f. m. alreia Grosses approaching ty western form a non-mimetic 2 ii Precis rauana Gross Q XXIII non-mimetic 3 (XMIV.
II.	Flanema mararisin Q VII, 18 Planema ulcima camera- nica Auri. Q 11, 33, not mimisked \$\(\delta\) (VII), (107) Planema majarice Ilew, form majarice Ilew, form majaricked \$\(\delta\) (85)	Q f. m. tirikensis Neave. X1., 17.	Acraea jointha F., § 1. m. jointha F. [i] non-minactic & [i]:
		Forms transitional Isotween & Individual Scholleyi, & tirikensis, and & & observe. A NXIII. 0 & XXIII. 0 & XXIII. 1	
nr.	Planeau epara panajea Gross-Sm. 3 X1J, 0 9 XXVIV, 0	f. m. obsenta A VII. 1 P XIX. 3	Papilia cynorta Ed: Y f. m. pecalinis Neave. Non-mimetre
		Forms transitional between & 9 observa and & 9 term Neave. & XXVI. 0 Q XI. 2	
īv.	Plane may tellus canachs Jord. (platurantha Jord.) & XXIV. 185 & IX. 51	f. m. terra.	Acraea jodutu Fab. § f. m. dorothem f. Sharpe.
		Forms transitional between 3 9 term and 3 holiegi and 9 tierkensis. 5 XXXVII. 0 9 XXXVIII. 0	
Total	CXXIX, 100	CCCLVI, 78	

The tables on pp. 88-90 give the numbers of the various species which are the subject of the paper, together with others belonging to the same combinations.

It is hardly necessary again to go through the four combinations of models and their mimics, as these were classified in the former paper.

Some points especially worthy of notice may, however, be mentioned.

Combination I.—The chief mimic in this group, Pseudacraca kuenovi hypoxantha Jord., was not very abundant on Bugalla island, neither is it at Entebbe. But it is quite absent from the collections which are the subject of this paper. The Papillonid mimic, form planemoides of Papilio dardarus, was only taken at Kakindu during the period under discussion, where it was the commonest form of female. This and other mimetic Papillos from Kakindu will, I hope, form the subject-matter of a future paper.

Combination I B.—The form hobleyi of Ps. enryfus shows considerable variation in the amount of white and orange on the hind-wing. The model, of Planema macerista, usually has some orange bordering the white, and is often copied in this respect by specimens of hobleyi.

Acraea alciope is scarcer in these collections than in that from Bugalla,

Combination II - A new member of this combination was found in abundance directly I arrived on Kome in 1914, namely Planema aganice Hew., form montana Butl. The male of this handsome species does not enter into any of the mimetic associations now under consideration, but its female is of the same type as that of Planema macarista E. M. Sharpe, and is figured with it. It is a very remarkable fact that, although so abundant on Kome in 1914, this species was never captured on Damba in 1911, where I spent nine months, and first made the acquaintance of the fascinating Planema-Pseudacraea combinations. Damba on its western side is only separated from Kome by a narrow channel of a few hundred yards! (see map). Equally interesting are the facts that it was never seen on Bugalla during fourteen months' residence in 1912-13, and only one, a male, appears in the large Wiggins collection made at Entebbe in 1909. But on looking through a collection that I made a little way east of Entebbe on the north shore of the lake in 1910 (Buka bay, see map), I found several examples of Planema aganice montana.

			Mainland			Kome gr	Kome group of islands, 1914.	ls, 1914.		Mainland	Kome	Sandry
			Wiceine) Entebbe, 1909.	island, 1912–13.	Kome.	Bulago.	Ngamba.	Kimmi.	Tavu.	(Kakindu), 1915.	fslend, 1918-19.	islands, 1918-19.
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According to Eltringham's "African Mimetic Butterflies" the typical aganice, in which the male is paler and the female has the white areas of smaller extent, is "confined to the Natal region, and is represented in British and tierman East Africa by the variety montana, which has a much wider range, being common in the Belgian Congo."

An interesting point is that in 1914 when visiting a group of islands east of Kome (Wema, etc.) this Planema was not noticed there.

But in 1919 when revisiting all the islands I had been to in '14, I found aganice on the Wema group. I am quite inclined to think that it had arrived there since 1914.

The 3 of Planema alcinoe sometimes shows strong suffusion of the brown near the base of the fore-wing by a dusky hue. If this were accentuated a distinct approach to the pattern of the 3 againier monaina would be produced. This point requires further investigation.

A very interesting member of Combination II is the large black-and-white Hypsid moth Deilemera veracina II. H. Druce. This occurs at Entebbe, but I had never found it until I collected at Kakindu, so that it does not seem to have made its way to the islands. It was noted in my journal that "I saw it on the wing and took it for another \bigcirc Papilio exports Fabr., but realised after a little that there was something different. Its flight was not like that of any Hypsid I have seen before; much more loating and like that of the Papilio" P. exports \bigcirc is black and white, minnicking the \bigcirc Planema epone of the west coast, which shows minor differences in its pattern from the Planema models of Combination II.

Another member of Group II, the black-and-white form of the Satvrine *Elymnius phegea*, which is not common at Entebbe, has never been met with on an island, nor at Kakindu.

Conditation III. The model, Planema epaca Grose-Su., in its eastern form parages was not taken on any of the islands discussed in this paper, although it occurs on Damba, which, as has been said, lies only a few hundred yards away from the eastern end of Kome. But several were taken at Kakindu, showing considerable variation. It is very interesting that at Kakindu Popilio cynorta, which was very abundant, was entirely of the western form, whose female minies the black-and-white western form of Planema epaca which was not seen at Kakindu.

On the other hand, a few of the eastern form of the model, form paragea, were taken at Kakindu.

So here is an example of eastern (*Planema*) and western (*Papilio*) forms commingling on the western side of the great lake, while the form *peculiaris* Neave, of the *Papilio*, corresponding to the eastern model, did not

Combination IV.—The form dorotheae of Acraea jodutta mimics Plunema tellus, the model of this group. Another form is the black-and-white jodutta, belonging to Combination II.

A very interesting form has the subapical white bar on the fore-wing, but the other areas are of the rich orange of dorotheae; this corresponds to the more southern esebria, one of which was taken at Kakindu on 29.4.15. There is a very interesting similar variety of Pseudacraea earytus transitional from terra to hobleyi; the likeness to the Acraea is remarkable, and the likeness of both to Danais chrysippus. A single 3 of Acraea esebria was taken at Kakindu, of the same type as the last-mentioned form of jodutta. According to Eltringham this is "essentially a S. African insect" ("African Mimetic Butterflies," p. 81); it is considered by him to be distinct from jodutta although closely allied.

Acrea althoff, of whose non-mimetic male a single one was taken at Kakindu, is of much interest since it has two forms of female which occur at Entebbe, but not in any locality where I have collected. These forms are secondary mimics in Combinations II and IV through the jobulta and dorotheae forms of A. jobulta, which are their primary models (Poulton, Report of 1er Congrès International d'Entomologie, 1911, pp. 504–506).

Transitional forms of Pseudacraea eurytus.—In the Bugalla collection of 1912–13 there were 85 $\stackrel{?}{\circ}$, 71 $\stackrel{?}{\circ}$ specimens showing a transition between the several named forms, out of a total of 356. In the collection from Kome, and the adjacent small islands lying off its western end, made in 1914, there were only 3 $\stackrel{?}{\circ}$ transitional forms out of a total of 77.

At Kakindu there were no transitional forms out of 13, which is not remarkable, seeing that all save one were of the form term, corresponding to the predominant model. In 1918-19, however, on Kome island there were 22 transitionals out of a total of 52 Pseubucage.

The proportions of *Pseudacraea* to *Planema* models in these localities are:—

	Wiggins coll.	Eugalla	Kome group	Kakinda	Kome group	Sundry
	(manhand)	Geland)	(islands)	(man Jand)	(islands)	islands
	1909.	1942-13.	1914.	1915.	1913-19.	1918-19.
Planema	252	129	440	102	39	3
Pseuduenses: (total) (transitionals)	88	356	78	13	55	38
	2	156	3	0	22	14

CONCLUDING REMARKS.

These figures speak for themselves, and the specimens are in the Hope Department at the Oxford University Museum for any one to see.

It may be justly claimed that the results of recent collections are complementary to the former. That is, in the presence of greater numbers of models the minuics are found to be true to type, but when they outnumber the models many transitional and other varieties are found.

It was claimed in the previous paper that natural selection afforded the explanation, and this is further supported by specimens from Kome, Ngamba, and Kimmi islands and from Kakindu on the mainland (see map).

bocality,		Combin L		Combi I		Combuniti HI,	n	Combin 1V	
I' Not i	Pl.	56		47			;	235	
Коше, 1914	P_{δ_*}		8		8		2		35
Name to 101	Pl.	23		23					
Ngamba, 191	Ps.		ġ		7	:	2		
Kimmi, 1914	Pl.	15		9				***	
Minnin, (914	$P_{8.}$		2		2				
Kakindu, 191	Pl.	10		5		16	i	.71	
raidada, 191	Ps.	į	ī	į		ļ	1		12

Kome is a large island and, like Bugalla, has forest along its shores and in patches on the high ground in its centre. Ngamba and Kimmi are quite small islands both covered almost entirely with forest. They are all so close together that it would be absurd to account for differences between the proportions of forms of Pseudacraea by climatic conditions. At Kakindu is a large area of forest at very little elevation above the lake level, extending from the lake shore five-and-twenty miles inland.

Now, on Kimmi the only Planema models in 1914 were the species with black-and-white females of Combination II, and the male of one of them belonging to Combination I. The only forms of Pseudacraea were hobleyi and tirikensis mimicking these combinations. On Kome the orange tellus of Combination IV predominated, and terra was the most abundant form of Pseudacraea.

On Ngamba, however, members of Combinations I and II were the prevailing models and the mimies were in proprtions accordingly, to such an extent that just as Planeau tellus appeared to be absent so was terra its mimic! But at Kukindu tellus was very much the most abundant, and all the Pseudacraea save one were of the corresponding form.

But the most remarkable feature of the collections now discussed is the difference between the proportions of models and mimics on Kome island in 1914 and 1918-19. On the former occasion 338 Planema models were taken, and only 56 Pseudacraea, of which only 3 were transitional; the proportion of model to mimic being 6 to 1. In 1918-19, however, 25 Planema models were taken but 55 Pseudacraea, of which 23 were transitional; the proportion of model to mimic being 1 to 2·2.

This most interesting result seems to fall in almost too well with the others! It is supposed that on an island such as Ngamba the insectivorous birds spare mimics in Combination II but destroy the rest, while on Kome and at Kakindu they find the model of Combination IV so much more abundant that its mimics are more often spared. This, of course, presupposes that the bird population of an island stays there, and that birds from Ngamba do not cross to Kome to hunt. Although this may seem an extravagant theory yet a tour among many islands in 1914 showed that the bird fatua of adjacent isles does differ, and I pointed out in 1918, in reply to some remarks

by the late Colonel Manders on this very subject (Proc. Ent. Soc., p. xciii), that there is sufficient difference in tone between the songs of individuals of the same species on separate islands to show that some birds at least do not roam from one to another, otherwise such insular variations would not be perpetuated. I refer especially to flycatchers (Platystira and Tchitrea), but it must be admitted that the bec-caters Merops and Meditophagus, in particular the former, cross over quite wide areas of water.

In the case of Kome, however, we find a gradual decline in the number of models and increase in mimics, with a great proportional increase in the number of transitional forms.

The destruction of butterflies, so far as selective action is concerned, is held to be mainly the work of young birds, which have to learn what to eat and what to avoid.

A young bird in 1914 would have found so many models that any member of a combination would have been more likely to be the relatively distast-ful Acraeine; thus the youngster would learn to leave that combination alone, while Pseudacraca not conforming to the combination would have been destroyed. As this bird grew older, however, it would have found the models becoming scarcer and scarcer, and one must suppose that in consequence the bird forgot what these models tasted like, so that in later years no form of Pseudacraca had much more chance of surviving than any other; thus transitional forms would begin to be preserved.

A young bird hatched in 1916 would have come into a world where *Planema* and *Pseudacaea* were in approximately equal numbers, and thus its value as a selecting agent would have been very limited. For it was just as likely to meet a distasteful model or a relatively edible *Pseudacraea*, which might have been either a close mimic or a transitional form. But as soon as *Pseudacraea* became more abundant than *Planema* the absence of selection would come into play with ever-increasing force and transitional forms would become abundant, perhaps only limited by the range of variation and their physiological fitness.

As to the reasons for the decline in numbers of *Planema* on Kome from 1914 to 1918 I can give no satisfactory suggestion. When I first went to Kome it seemed to me that abundance of food-plant might account for the

abundance of *Planema* there, as compared with Bugalla, where, for example, I never found the plant which I knew to be the food of *P. pogga*. But it is difficult to imagine that in four years the food-plants had all become scarce enough on Kome to cause so great a diminution in the numbers of *Planema*. It is more likely that parasitic enemies are the cause of waves of prosperity and decline as is known to be the case with so many species; an abundance of hosts one year produces an abundance of parasites which destroy so many hosts that they in turn diminish in numbers, after which the host again increases.

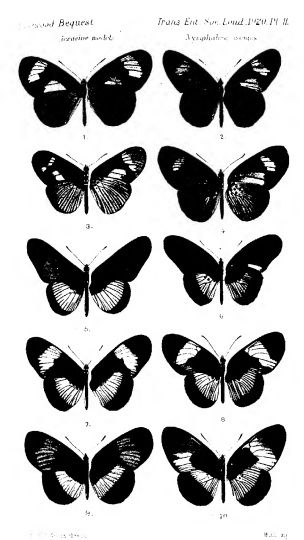
In conclusion I should like to express my great regret that the late Colonel Manders, who so strongly criticised my first paper, is no longer here to see the results of further investigation of these interesting *Pseudocraea*. One feels that his doubts as to the correctness of the explanation of minicry by natural selection would have been still further shaken by the new facts brought forward in this paper.

I am indebted to my kind friend and mentor Prof. Poulton for much helpful advice in the preparation of the paper: the arrangement of the specimens for reproduction is due to him and Dr. S. A. Neave, to whom I am much indebted.

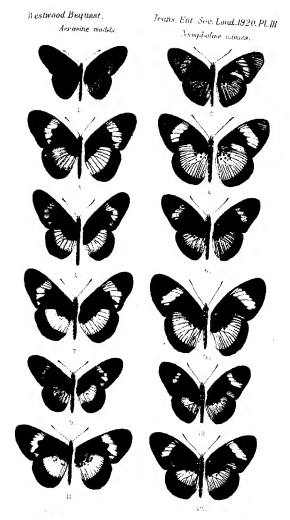
EXPLANATION OF PLATE II.

Model species of Planema on the left; mimetic forms of Pseud-across earglus on the right, each opposite to its model. All figures are $\frac{\pi}{2}$ natural size.

- Fro. 1. P. tellus, §. Kome Isle. 12.viii.1914. Caught by "boy" at edge of forest.
 - 2. Ps. eurylus f. terra. Q. Damba Isle. 1-15.ix.1911. In jungle, east side.
 - 3. P. epaca paragea, Q. Bugalla Isle. 24.ii.1912.
 - 4. Ps. eurytus f. obscura, Q. Bugalla Isle. 18.ii.1912.
 - P. macarista, 3. Entebbe. 15.viii.1910. Caught by one of Dr. Wiggins' "boys."
 - Ps. curytus f. hobleyi, 3. Wema Isle. 1.iii.1918. In jungle on south shore.
 - 7. P. macarista, Q. Kome Isle. 29.vi.1914. Edge of forest-



PUBL SPECIES OF PLANEMA WITH MIMEL FORMS OF PSEUDACHMEA BURYTUS



HELD WIE HERE HE TOWNERS WHEN MOMETIC FORMS OF POSCHOROFIA ELBANTUS. SERVING

- Ps. earytus f. tirikensis, γ. Bugalla Isle. 6.xii.1912.
 Edge of forest.
- P. poggei, Q. Bulago Isle. 15.iii.1914. Flying across open grass land.
- Ps. earytus f. poppeoides, q. 13.viii.1911.
 A. Neave, near west foot of Mt. Elgon, in strip of forest, height 3600 ft. above sea.

The specimens are arranged in geographical order from Uganda castwards to Mombasa (Plate III) and then southwards.

EXPLANATION OF PLATE III.

....

Model species of Planema on left; mimetic forms of Ps. enrytus on right, each opposite to its model. All figures are $\frac{3}{2}$ natural size.

- Fig. 1. P. aganice f. montanu, 3. 11.vii.1914. Ngamba Isle, forest edge.
 - Ps. earytus f. rogersi, 5 (the type). November 1906.
 Caught by Rev. K. St. A. Rogers, Shimba, about 16 miles west of Mombasa, about 1200 feet.
 - P. aganice f. montana, ♀. 1.viii.1914. Tavu Isle, forest edge.
 - Ps. eurytus f. rogersi, ♀ (the type). 28.vii.1906. Rabai, about 14 miles N.W. of Mombasa.
 - P. aganice f. nyasue n. 3. 13.vi.1913.
 S. A. Neave. Mt. Mlanje, Nyasuland, 3000 ft.
 - Ps. earytus f. mlunjensis n. J. 11.xii.1913.
 A. Neave. Mt. Mlanje, Nyasaland, 3000 ft.
 - P. uganice f. ngasas n. 2. 10.vi.1913. S. A. Neave. Mt. Mlanje, Nyasaland, 3000 ft.
 - Ps. earytus f. mlunjensis n. y. 17.iii,1913.
 A. Neave. Mt. Mlanje, Nyasuland, 3000 ft.
 H. Marchall. Malman.
 - P. agunice, J. 13.iv,1897. G. A. K. Marshall. Malvern, Natal, 700-800 ft.
 - Ps. curytus f. imitator, j. 7.v.1910. Bred by the late A. D. Millar in the Durban district, Natal.
 - P. aganice, Q. 22.iii.1896. G. A. K. Marshall. Malvern, Natal, 700-800 ft.
 - Ps. eurytus f. imitator, \u2204. 20.iv.1910. Bred by the late
 A. D. Millar in the Durban district, Natal.
 - TRANS. ENT. SOC. LOND. 1920. -- PARTS I, II. (JULY) H

The specimens from Mt. Mlanje, Nyasaland, are of great interest as showing a local variety of the Planema with the pale areas on fore and hind-wings larger than in the typical S. African-form: this variety is faithfully copied by the local race of Pseudocraen which shows a beautiful transition between the typical Southern form imitator and the northern and most eastern of the forms of eurylus, namely rogersi, and also the Uganda and west-coast form tirikensis. In the female the white subapical patch on the forewing, larger than in typical imitator, is very like that in some of the specimens of tirikensis most resembling their model (macarista. 1), in which the posterior end of the white fore-wing bar is suppressed (cf. fig. 7 and 8, Plate 11). On the hind-wing the Mlanje females have a much larger white area than do the typical Natal imitator, in this resembling the female rogersi. On the under surface of the hind-wing the Mlanje specimens, both 3 and 9, show a basal red patch which in shape and tint is transitional between the narrow but long purplish red patch of Natal imitator and the more triangular umber patch of tirikensis.

The general appearance of these forms is sufficiently indicated by the plates. I propose the name nyasse for the Mharje race of Planema aganice, and mlanjensis for the corresponding form of Pseudacene caratus. HI. Notes on the biology of some inquilines and parasites in a nest of Bombus derhamellus Kirby; with a description of the larva and pupu of Epuraea depressa Illig. (— aestiva Auct.: Coleoptera, Nitidatidae), By Hugh Scott, M.A., Sc.D., F.E.S., Curator in Entomology, University of Cambridge.

[Read February 4th, 1920.]

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1. Introduction.

The purpose of this paper can be gathered from the list of headings above. While working temporarily at the Imperial College of Science, London, I received from Miss L. E. Cheesman, on July 19, 1918, part of a nest of Bombus derhancellus Kirby, the "Red-shanked Carder-bee," containing a number of insects of more than one Order which are frequently found as inmates of humble-bees' nests (20). The nest had been sent to Miss Cheesman at the Zoological Society's Gardens from Hoo, near Rochester, and the species of bee was determined from some dead workers in the nest. The other inmates were living, and were as follows: (a) two larvae of Volucella sp., which died without completing their metamorphosis; (b) several larvae from which adults of the Tachinid fly, Brachgeoma devia, were bred; (c) pupae from which emerged a Phorid fly, Aphiochaeta rata, and a Braconid parasite. Orthostigma pumilium; (d) several larvae from which adults TRANS, ENT. SOC. LOND. 1920.-PARTS I, H. (JULY)

of the Cryptophagid beetle Antherophagus pallens, were reared; and lastly, (e) numerous larvae of the Nitidulid beetle Epuraea depressa (= aestiva).

Thus, the portion of the nest sent to me contained a good selection of the inmates enumerated by Mr. F. W. L. Sladen in his book on "The Humble-Bee" (20, chap. iv). The one which he mentions first was, however, absent; namely, the humble-bee wax-moth, Aphonia sociella, to the attacks of which he states that Bombus derhamellus is specially liable. This insect may have been present in the parts of the nest which I did not see.

My thanks are due to Miss Cheesman, for giving me the material, to Mr. A. W. Rymer Roberts, for advice on several points connected with the description of the larva of *Epuruca depressa*, and to Mr. K. G. Blair, who took charge of the pupae of that insect for some time during my absence.

II. Brachycoma devia Fallen.

This Tachinid fly is stated to devour the bees' brood (20, p. 75). Four larvae were present in the nest, one of which was killed and preserved, while the other three pupated on or shortly before July 30, 1918. The puparia were kept through the winter in saud which was moistened periodically, the conditions being identical with those described below under Antherophagus. One adult emerged May 15-16, the other two May 18, 1919. Sladen writes that the adult flies emerge in two or three weeks. This probably refers to a summer generation; in my material the pupal stage lasted nine months and a half. Sladen also describes the puparia as at first yellowish-brown, afterwards dark red; my three examples are very dark. The determination of the fly was confirmed by Mr. C. J. Wainwright.

III. Aphiochaeta rata Wood and its parasite Orthostigma pumilum Nees.

I am indebted to Mr. J. E. Collin for determining this Phorid fly. Two paparia found in the litter of the nest were isolated, and adults emerged from them respectively Aug. 12, (γ), and some time between Aug. 18 and Sept. 1.1918 (φ). A male of the fly was found alive in the nest, Aug. 16, 1918.

Dr. Keilin has not studied this species in particular,

but he considers that the larvae of Aphiochaeta and of Phora are in general saprophagous, feeding especially on dead insects and snails. There are several published records of their being bred from the bodies of other insects, but it is doubtful whether any of these were cases of true parasitism, and whether the insects from which they were bred were not already decomposing (16, pp. 61–62 and 79–80). Be this as it may, Mr. Donisthorpe has recorded the rearing of 4 examples of Aphiochaeta rata from larvae which came out of the body of a Clerid beetle, Thanasimus formicurius, taken in Sherwood Forest (8). He also found one specimen in an observation nest of Formica exsecta (9, p. 61; 10, p. 280). Mr. Collin tells me that he has seen specimens bred from a nest of Vespa norregica by Mr. C. Nicholson of Chingford in 1915.

From another puparium of the Aphiochaeta, found in the nest of B. derhamellus and isolated, there emerged some time between Aug. 18 and Sept. 1, 1918, a female of the Braconid (Alysiid) parasite, Orthostigma pumilum, determined by Mr. R. E. Turner. It has been bred from other. Phoridae. The Cambridge Museum contains a series bred from puparia of Aphiochaeta rufipes Meigen, which were found in a vase in a house at Parkhead, near Sheffield, June 1910 (in this case the ffles were identified by Mr. F. J. H. Jenkinson and the parasites by Mr. G. T. Lyle). T. A. Marshall (17, p. 373) mentions that the parasite was bred in multitudes from Aphiochaeta rufipes by Ratzeburg in 1810.*

IV. Antherophagus pallens.+

The only representatives of this Cryptophagid beetle found in the nest were three larvae, one of which was

- * In 1919 these two species of Aphiochaeta were found frequenting the burrows of a solitary wasp, ℓ rabro cavifrons Thoms, in an elm log at Grantchester, Cambridge. On Aug. 16 a ? A ratipes was taken flying about the log. On Aug. 22 a β A ratia was seen by Mr. C. Warburton to enter one of the burrows: it remained inside about five minutes and was caught on emerging. Mr. J. E. Collin determined both flies.
- † Fowler refers to this species as "A. pallens Gyll." Ganglbauer (12, p. 704) gives "pallens Oliv." adding references to Herbst, Erichson, Sturm, Thomson, and Reitter, but not to Gyllenhal. Reitter (Fauna Germanica, Käfer, ii, p. 58, 1911) also has "pallens Oliv." Genminger and Harold (iii, 1868, p. 882) have "pallens Fabr.," and add references to Olivier, Gyllenhal, and Sturm. I have not tried to decide which is strictly correct.

killed and preserved; the other two excavated cells for pupation early in Aug. 1918, in which they remained as resting larvae all the winter, not pupating till late April or early May 1919, and emerging as adults late in May.

Therefore, as far as could be ascertained, the resting-larva condition endured about nine months, while the pupal period occupied twelve days or more.

Detailed observations of wintering and papation.-The following is a more detailed account of the behaviour of these two larvae. For several days they were observed wandering restlessly about the vessel containing the nest-fragments, as though seeking a place for pupation. Therefore on Aug. 8, 1918, they were isolated in a small glass vessel containing sawdust to a depth of about half an inch. The very next day both had excavated cells, one against

In these cells the larvae remained the whole winter. The sawdust was slightly moistened about every second day. Ordinarily

the side of the vessel, the other in the angle formed by its side and bottom (cf. Epuracu depressa). As in the case of Epuraca depressa, the cells were not lined with any secretion.

the vessel was only covered with fine gauze, but when its contents became very dry it was sometimes lightly covered with a glass cover for about 24 hours after moistening the sawdust, to allow the moisture to diffuse through the contents. The vessel had to be moved from one place to another several times, owing to my leaving London. It was kept in rooms where fires were only burning exceptionally, and under these conditions changes in the weather affected the behaviour of the larvae to some extent. At first they lay in their cells against the glass, but when a cold spell set in, they retired deeper into the sawdust, pushing sawdust between themselves and the glass, so that they were no longer

appeared within the sawdust for the greater part of the winter. One larva was seen moving about in its cell from the time it exeavated the latter (Aug. 9) till Aug. 13. After that it went further into the sawdust and reappeared several times, and was observed lying in several different positions. Sept. 5-11, it was in a nearly vertical position, and hind end upmost during part. if not all, of the time. Sept. 13, it had pushed the sawdust away and opened a wide cell against the glass again, and was lying therein head upwards, at an angle of about 45°. When last seen

(Sept. 23) it was lying on its side, nearer the horizontal. Sept. 26,

visible through the sides of the vessel. They reappeared against the glass more than once in milder weather, but finally both dishalf the cell was filled with sawdust, into which it had retired, and no more was seen of the insect till May 23, 1919, when the centents of the vessel were turned out. The insect then ran out actively as an adult male, dragging at the hind end of its body an exuvium, which proved, on being mounted in balsam, to be the east skin of the larva, not of the pupa. I cannot say, therefore, at what date this larva pupated.

The other larva allowed more of its history to be followed. It, too, was moving about in its cell from the time when it exervated the latter (Aug. 9) till Aug. 14. Aug. 16, larva much contracted, lying on its ventral surface. Aug. 18-31, larva turning about, sometimes on its back, sometimes on its ventral surface. Sept. 2. sawdust pushed over glass, larva invisible. Sept. 6, larva visible again, contracted, lying on its back in a horizontal position, Sept. 10, moving actively about in its cell. Sept. 11 and 13, lying straight out on its ventral surface (weather very cold). Sept. 17 and 20, larva lying on its side. Sept. 23, larva lying on its back on the glass bottom of the vessel. Sept. 26 and 30, larva retired into sawdust and was bardly visible. Oct. 8, lying on its back. At the beginning of November it had withdrawn so far into the sawdust that it was not clearly visible through the glass, and after Nov. 15 it was not visible at all till Jan. 15, 1919, during a mild spell, when it was on its ventral side with head towards the glass, having turned completely round since the time when it was last clearly visible in the autumn. At this time (Jan. 15) it was quite clearly seen to be still a larva. The insect was then visible no more till May 10, when (after several warm days) it was seen to be a pupa, quite pale, with no dark pigment in its eyes or in any other part. The pupa was observed nearly every day, and moved convulsively when the vessel was placed in a strong light. May 14, pupa lying on ventral surface, eyes darkening. May 15, lying on its back. May 19, pupa on its back, eyes quite black, general colour yellowish. May 22, morning, the adult (a female) had emerged and was lying in its cell. On the evening of May 23 the contents of the vessel were turned out, and the beetle ran out actively, with its dark coloration well developed. Assuming, therefore, that the transformation from a larva had only recently taken place when the pupa was first seen on May 10, the pupal stage lasted 12 days at least, perhaps rather longer.

Occurrence of Antherophagus in bees' nests.—The occurrence of several species of Antherophagus in humble-bees' nests is well known. This is not only the case with the European forms, for Grouvelle (14) has described from

Java a species, A. hudekingi, 5 males and a larva of which were found in the nest of a bee determined as Bombus eximins F. Smith. There is reason to believe that the flower-haunting adults are transported to the nests by chinging to humble bees. Perris (19, p. 75) recorded that

clinging to humble-bees. Perris (19, p. 75) recorded the capture, in the Pyrenees, of an example of *A. nigricornis* clinging to the antenna of a *Bombus montanus*; and more recently Trantmann has published (21) a note (which

I have been unable to see) on "an extremely rare find: Antherophogus nigricornis Fahr, on a living humble-bee." I did not obtain from observation any information as to the exact part played by Antherophogus in the economy of the nest. Perris (19, p. 76) considered that the larvae are scavengers, playing the same rôle in nests of Bombus that there of Controllagus, and they in warrant pact.

that those of *Cryptophugns* spp. play in wasps' nests. Cottam (7) records three cases of the finding of *A. pallens* in nests of *Bombus muscorum* in Derbyshire, Cheshire, and Lancashire respectively; in one of these nests larvae as well as adults were discovered, and it is noted that the larvae were in old, empty, cells of the comb. Two of

well as adults were discovered, and it is noted that the larvae were in old, empty, cells of the comb. Two of these finds were made in the month of August; the third, in which only adult beetles were discovered, was in May. Descriptions of larvae of Antherophagus.—No description is given here of the larva of A. pallens, of which I was only able to preserve one example. The larvae has been

only able to preserve one example. The larva has been described and figured by Gernet (13, p. 7), who found larvae of this species in the middle of August 1860, in numbers in cells of Bombus muscorum; but with them no pupae and only one adult. Perris (19) describes the larva of A. silaccus Herbst; he found adults of that species,

of A. siluceus Herbst; he found adults of that species, and larvae which he referred to it without hesitation, in a nest of Bombus sylvarum, 23, viii, 1875. The larva of the Javanese A. bulekingi is described by Grouvelle (14).

Annual cycle of Antherophagus. Summarising all these records, it is seen that adults have been taken in a bees' nest in May, and that adults and larvae have been found in a number of nests in August. In none of these cases

have pupae been found; probably pupation occurs in the soil near the nest. The behaviour of my insects, which wintered as resting larvae and underwent a brief pupal stage in early summer, may well indicate the normal cycle of the genus in temperate countries. Presumably these beetles are double-brooded, with a short summer generation intervening between the emergence of the adults in May and the assumption of the resting condition by the larvae in autumn.

V. Epuraea depressa Illiger (= aestiva Linn.).*

Biological observations.—About 22 larvae of this Nitidulid beetle, of various sizes, were found in the nest, but no pupae or adults. A number of examples were preserved; the rest excavated cells and pupated in them before the middle of August. Several pupae were also killed and preserved. As far as I could discover, the pupa does not have the hind end of its body elothed in the cast larval skin, a feature the presence or absence of which Gangibauer frequently mentions in his definitions of families (12). In two specimens which were isolated and closely watched, the pupal period lasted 8–10 days, and the adults remained in the pupal cells 11 or 12 days after the final moult, emerging from their cells at the beginning of September.

Fowler (11, p. 228) records a case of the rearing of this species which reads as though the adults did not emerge till the following spring: a nest of Bombus lucorum containing many larvae of E. depressa was placed in a tin, and a large number of the adult beetles were reared "in the following spring." My specimens, however, emerged the same season, and I do not think this was due to artificial "forcing," since the larvae of Antherophagus pallens discussed above were kept under exactly the same conditions, and did not pupate till the following spring. Possibly, in the case recorded by Fowler, the beetles really emerged in late summer or autumn, and lay dormant in their cells till the next year. The adults are commonly taken on flowers in spring, and on several occasions numbers of them have been found in humblebees' nests of the season. Perhaps the insect is doublebrooded, the second generation passing the winter as dormant adults.

Detailed observations of purpolion.—Some of the larvae were left in a large vessel containing some earth, and on Aug. 9 it was observed that certain of them were excavating cells in which to

^{*} In the nomenclature of this species Grouvelle is followed (15, p. 111). Among British Colcopterists it is probably best known as *E. aestiva*; see Fowler (11, p. 228). Ganglbauer (12, p. 477) refers to it as *E. ochracea* Erichson.

papate. Others were isolated in lightly covered glass vessels containing some litter from the nest and moist sawdust. Three of these excavated cells in the sawdust, in the angle formed by the sides and bottom of the vessel, so that they could be seen through the glass. The cells were not lined with any secretion.* Aug. 6. these three larvae were lying, slightly curved, on their backs in their cells. Aug. 7, larvae on their sides or on the ventral surface. Aug. 8, one had pupated: this pupa was killed and preserved. Of the other two larvae, one pupated during the night Aug. 9-10. the other between Aug. 10 and 12. The pupae lay at first on the ventral surface, but on Aug. 13 one, which had the dark pigment of the eyes already showing, had moved on to its side. I was absent from London from Aug. 17 to Sept. 1, during which time Mr. K. G. Blair kindly took charge of the pupae, and noted as follows:-both had the wings and jaws dark on Aug. 19; the beetles had emerged on Aug. 20 and 21 respectively, but were still in their pupal cells up to Aug. 31. On my return on Sept. 2 I found them out of their cells, walking about and readily "feigning death." They are both female.

Other records of occurrence in humble-bees' nests.—The record of many larvae being found in a nest of Bombus hucorum has been already mentioned (11). Sladen (20, p. 78, footnote) includes the species among the beetles found by him in nests of humble-bees. Tuck (22, 1896, p. 151) records it from nests of Bombus agrorum, B. sylvarum, and B. latreillelus, stating that he once took over 60 examples of the adult in a nest of the last.

Biological notes on other species of Epuraca.—E. depressa is not the only member of the genus taken from nests of Hymenoptera. Tuck (22) records E. obsoleta † from nests of Vespa rulgaris. Perris (18) states that the larvae of E. obsoleta Fabr., live in fermenting sap under the bark of pine and oak stumps, and that the majority pupate in the soil, but a few in the less sappy places under the bark Perris and Tuck refer to the subjects of their respective observations by the same name. If their determinations

^{*} The larvae of Autherophagus also made unlined cells in a similar situation. The angle of the glass was a favourite place for pupation with some larvae of Necrobia raficollis which I had under observation; but their cells are lined. See Ann. Applied Biology, vi, pp. 101-115, 1919.

[†] E. obsolelu is considered by Grouvelle (15, p. 126) to be a synonym of E. unicolor, Oliv.

are correct, this species (E. obsoleta) occurs in very different habitats. Bagnall (2) found adults of E. angustula Er., frequently in the burrows of the Scolytid (1pid) Trypodendron (Xyloterus) domesticum, and considers that the Epuraca preys on the bark-beetle. Bagnall also found (1) larvae pupae and adults of E. parvula Er. * in the fungus Daldinia concentrica on dead wood. Field coleopterists are of course familiar with the situations in which the members of this genus are to be found, but the precise facts of their natural history are not well known.

Food of the larvae of Epuraca depressa. The only evidence as to the rôle played by the larvae in the nests of the bees is afforded by the remains of food in their alimentary canals. Such remains are visible in three larvae cleared by boiling in 5 % potash solution and mounted in balsam. Two have closely-packed masses of food in the hind part of the gut, the third has a mass between its mandibles. The bulk of these remains consists of mineral particles, frequently colourless. There are also many vegetable fragments, pronounced by an expert mycologist, Mr. F. T. Brooks, without doubt to be hyphae of fungi, perhaps of more than one kind: and numerous brown bodies which are almost certainly fungal spores. These objects indicate that the larvae play the part of scavengers. [Compare the, "view that the adults of Epuraea angustula are probably predaceous; see above.]

VI. Larva of Epuraea depressa. (Figs. 1-7.)

The larvae are in various stages of growth, and measure from about 3 to about 6 mm. long. The general colour is pale yellowish. In most respects the larvae agree with that of E. obsoleta as described by Perris (18), being characterised specially by the presence of numerous tubercles bearing flattened, spatulate, hairs, on the dorsal surface, and by having the spiracles situated at the summit of tubercular prominences. The following details are from the full-grown larva, though I have observed no structural differences between partly and fully grown examples.

HEAD (Fig. 2).—Dorsal surface presenting a closely dotted appearance under a high power: under a high power under a high power.

^{*} E.~parvula is regarded by Grouvelle (15, p. 123) as a synonym of E.~rufomarginata, Steph.

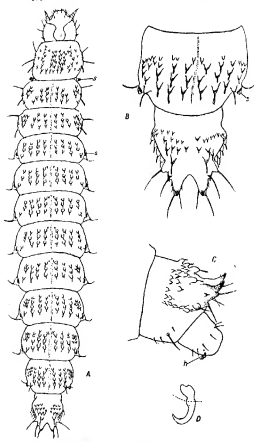


Fig. 1.—E. depresse, larva. A dorsal view (legs not shown), × 24:
s., spiracles (only the thoracic and first abdominal are lettered). B.
dorsal view of abdominal segments 8 and 9, × 56: s., spiracle.
C. 9th and 10th (anal) abdominal segments, lateral view, slightly
tilled towards the observer, × 50: h., pre-anal hooks. D. one of
the pre-anal hooks, × 360. A and B are drawn from a specimen
rot cleared, but lying in spirit and viewed as an opaque object; C
and D from a specimen cleared by treatment with caustic potash and
mounted in balsam.

seen to be minute elevations in the chitin. On the front margin of the clypeus are 4 setae, the middle two shorter than the outer: just behind the front margin is a transverse series of 6 setae, the middle two shorter than the rest. The suture between clypeus and frons is very faintly indicated laterally, but obsolete in the middle.

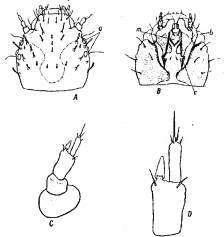


Fig. 2.—E. depressa, larva. A, dorsal view of head, \times 56; α , ocelli. B, ventral view of head, \times 56; the more chitinised parts indicated by shading: b, base of antenna; c, cardo of maxilla; m, mentam (?). C, whole antenna, \times 170; basal segment somewhat collapsed in mounting. D, antenna, segments 3 and 4, and contical appendage on 3nl, \times 350. A and B are drawn from a specimen not elazard, but lying in spirit and viewed as an opaque object; C and D from a specimen cleared with caustic postsh and mounted in balsam.

There are several setae, near the middle line, in the frontal region. The epicranial suture is indicated in fig. 2 A by a finely dotted line. The vertex bears on either side a series of about 4 setae, commencing just behind the base of the antenna, and extending obliquely inwards and backwards: and a less regular series of about 3 just behind this. Most of these setae, especially on the posterior part

of the head, are flattened and spatulate, like those of the thoracic and abdominal segments, only narrower in proportion to their length. They require a high power for their exact discernment. Two long fine setae (not spatulate) project on either side from the outline of the head one just behind the base of the antenna, the other further back; they arise from the lateral or ventro-lateral regions

of the head. Two of the flattened hairs also usually project on either side. The position of the setae on the ventral parts of the epicranial plates is shown in fig. 2 B. Ocelli: 4 clear, round, colourless spots, raised above the surrounding surface, are visible under a high power on either side of the head; two, close together, immediately behind the base of the antenna; the other two, which are further apart, one being dorsal to the other, are further back. Perris speaks of 2 dark-pigmented occili on either side of the head in E. obsoleta: in E. depressa they are 4 on

either side, and I have observed no dark pigment in them. Antennue (figs. 2 c, 2 D) 4-segmented, basal segment short, broad, soft, and pale (this segment has collapsed somewhat in the preparation from which fig. 2 c is drawn), second segment narrower but short, third about as long as the two preceding together, bearing at its apex a conical appendage, ventral to the base of the fourth segment: under a high power this appendage appears as a transparent cone with a short, narrow, neck at the base, where it seems to be doubled in on itself: fourth antennal segment narrow, with a long seta and several shorter ones

at the apex. Mouth-parts. - My study of these organs is incomplete, as I have been unable to devote sufficient time and material to elucidate fully the form of the hypopharynx and certain other points; nor is any attempt made to explain the homologies of all the structures described. Balsam-

sected the mouth-parts of the youngest larvae, but from an examination of the underside of the head viewed as an opaque object, no structural difference from that of the full-grown larva is visible. No structural asymmetry has been observed in the head

or mouth-parts. Such asymmetry as appears in figs. 3 A. 5 A, and 5 B, is due to uneven pressure, or to the specimen

preparations of the whole head of three full-grown larvae have been examined, and in a fourth case the parts have been dissected and separately mounted. I have not dishaving moved into an oblique position with the drying of the balsam. This complete symmetry is in contrast to the condition existing in some beetle-larvae (e. g. Dascillus:

see Carpenter and MacDowell, 5, p. 381, etc.).

Labrum and epipharynx (Fig. 3 A).—The labrum is clearly separated from the head-capsule, the suture being represented in fig. 3 A by a sinuate, dotted line. Dorsally the labrum bears a rather long seta near either front angle : these setae are not shown in fig. 3 A, which represents only the ventral view. The front margin is nearly straight, and set with 4 short spines; between the median and outer spine on either side is a clear, circular, area, resembling a follicle from which the spine has been broken away, but this does not seem to be the explanation, as precisely the same arrangement has been observed in three specimens. At the sides the labrum is raised into lobes (cf. Helodes: see 5, pl. 35, fig. 10), which (in the preparation from which fig. 3 A is drawn) project a little in front of the general outline of the margin, and the large lateral setac rise from behind (i. e. dorsal to) these lobes, apparently in the fold between the lobes and the general margin.* The inner margins of these lobes are closely set with hairs directed towards the middle line, and all the median part of the labrum is covered with minute prominences, some (or all) of which bear erect hairs: in the middle are 4 much larger round follicles. A pigmented, thickened, chitinous band, rather like a misshapen W, lies across the labrum, its median part bearing a transverse series of 4 rounded teeth; this is, presumably, part of the epipharynx (cf. Helodes; see 5, pl. 35, fig. 10). No attempt is made to interpret the pigmented, thickened, chitinous parts (shaded in fig. 3 A) at the sides of the labrum near its base; nor the two curiously shaped pieces (fig. 3 A, p.) meeting in the middle line, and the greater part of which lies against the head-capsule behind the suture (fig. 3 A, su.) separating labrum from clypeus.

Mandibles (Fig. 3 B).—The upper articulation of the mandible is at a point on a level with the base of the antenna, but nearer the middle line, and is effected by a prominence of the head-capsule fitting into a hollow in the upper edge of the base of the mandible: this articular

^{*} Fig. 3 A shows 2 large setae on one side, 1 on the other. This asymmetry is accidental, or due to individual variation. A second specimen examined has 2 on either side.

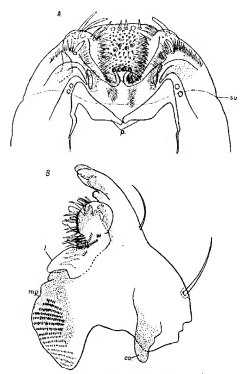


Fig. 3.—E. depressa, larva. A labrum, epipharyax, and part of head-capsule from beneath, × 354; s.c., dotted line indicating subtre between labrum and elypeus; p., chitinous pieces (see text). B, left mandible, ventral aspect, × 354; co., condyle; t., lanceolate portion of transparent lamina; m.p., molar portion of mandible. Each is drawn from an example dissected out of a larva cleared with potash, and mounted in balsam.

lation is not seen in fig. 3 B. The lower articulation is brought about by the large condyle (fig. 3 B, co.) fitting with a point on the margin of the epicranial plate (postgena ?: sec fig. 2 B).*

The apex of the mandible is divided into 2 teeth, and there is also, along the upper (dorsal) edge of the apical portion, a series of 4 other teeth, that furthest from the apex being very small. Molar portion of the mandible large (fig. 3 B, m.p.), its inner surface (i.e. towards the middle line) raised into three blunt teeth (indicated in fig. 3 B, but in mandibles remaining in situ in the head, which lie in a slightly different plane, they appear much more marked). The molar part also bears a number of transverse series of very minute elevations; in fig. 3 B they are only shown on its ventral surface, but actually

they extend round on to the dorsal side.

Between the apical and molar parts is a complicated set of structures, difficult to represent in fig. 3 B, as they lie one behind the other in several focal planes. Viewed from the ventral side there is towards the apex a thin transparent lamina with rounded outline, its margin set with long, sharp, prominences; this lamina is extended into another thin, transparent, broadly lanceolate part (fig. 3 B, L) lying just in front of the molar portion of the mandible. Dorsal to the rounded lamina (seen partly through and behind it in fig. 3 B) is a number of stout, pigmented, finger-like processes, which appear to be grouped in several series, each at right angles to the plane of the figure. Below these, and between the rounded and lanceolate laminae, is a dense group of spines and bristles of differing length and thickness, and seen through the transparent lanceolate lamina is a series of sharppointed structures resembling long saw-teeth. The dotted line between the transparent laminae and the main body of the mandible in fig. 3 B represents the fairly clearly defined line at which the chitin becomes very thin and colourless. Possibly the whole of this complex structure corresponds to those parts or appendages, of very different forms, which have been described in the mandibles of a

^{*} The words "upper" and "lower" are used here with reference to the actual position of these points in the larva. According to Comstock and Kochi (6, pp. 14, 37) the upper articulation is, from a strictly morphological point of view, really ventral, and the lower really picural.

number of other Coleopterous larvae: e.g. the slender. movably articulated, tooth ("prostheca") in the mandible of Duscillus cervinus (5, p. 382. pl. 36); the articulated

comb-like process in that of Helodes minuta (5, p. 378, pl. 35); the "lacinia mobilis" in that of Ochthebius and Hydroscapha (3, pl. 18, figs. 9-12); the broad, thin, perlucid "retinaculum" in the mandible of the Coccinellid Hyperaspis binotata (4, p. 624, pl. 118, fig. 6); other examples doubtless could be cited.

Maxillae (Figs. 2 B. 4). The lower parts of the maxillae and labium are so imbedded in, and continuous with, a transparent membrane, that it is not easy to delimit the parts exactly, and the boundaries are therefore sometimes

represented in the figures by dotted lines.

The cardo (figs. 2 B, 4, c.) appears detached from the stipes in the figure, owing to the stretching of the membrane. On the inner side the limits between pigmented chitin and colourless membrane are not clearly marked. There is a longitudinal fold or thickening, and the posterior extremity apparently articulates with the tentorium (in

fig. 2 B it appears to meet the margin of the epicranium, but is really at a deeper level, and is viewed through membrane).

The stipes is a large piece, passing gradually into mem-

brane on the outer side; on the inner side there is at the base a projecting flange (fig. 4, f.), the flanges of the two maxillae nearly meeting in the middle line. The apical

part of the stipes, from which the lobes and palp arise, is membranous (fig. 4, me.) and transparent, and this part is sharply demarcated from the chitinised part, as shown in the figure; the membrane below the base of the palp is somewhat torn in the figured example, as is indicated by the dotted line. The dorsal surface of the stipes, between

the bases of the lobes and the palp, bears spines and hairs, which, excepting those projecting beyond the outline between galea and palp, are not indicated in fig. 4. The apex of the larger lobe (galea) is set with ranks of processes, one behind the other, their apices blunt, bifid, and slightly curved over. The smaller lobe (lacinia) is presumably represented by the darker-pigmented, 3-fingered process

(fig. 4, la.). which appears to be slightly curved round the lower edge of the galea. Its representation in fig. 4 is complicated by the presence of a number of spines (one of which is blunt and almost spatulate) on the dorsal side of the galea. The maxillary palp is clearly 4-segmented, both in the full-grown and in the smallest larvae:—unless the

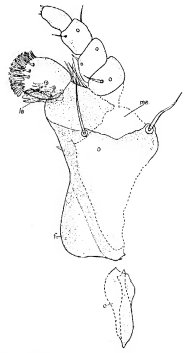


Fig. 1.—E. depressa, larva. Lett maxilla, ventral aspect, \times 354: c. carde; f., projecting flange of stipes; la., lacinia; mc., membranous part of stipes. Drawn from an example dissected out of a larva cleared with potash, and mounted in balsum.

part which I take to be the basal segment is really to be regarded as the palpiger, but it appears to have the character of a true palpal segment, while the palpiger may be repre110

sented by the membranous part, indicated as torn in fig. 4, beneath the palp. Perris (18, pp. 469, 471-2) regarded the palp as 3-segmented, therein disagreeing, as he himself states, with the descriptions given by some earlier writers of the larvae of certain other genera of

he himself states, with the descriptions given by some carlier writers of the larvae of certain other genera of Nitidulidae. If I am correct in regarding the palp as 1-segmented, this renders necessary a modification of Ganglhauer's general definition of Nitidulid larvae (12, p. 413).

Labium (Rivs. 2 n. 5 a) - The anical part of the labium

tangipatiers general definition of Nitidulid larvae (12, p. 443).

Labium (Figs. 2 B. 5 A).—The apical part of the labium and the one-segmented palpi are shown in fig. 5 A. The apix appears feebly bisinnate, the margin set with very short hairs, and the median part of the surface also furnished with hairs. The folds and thickenings in the chitin are indicated by shading. The circular translucent spots on and below the palps resemble hair-follicles, but do not bear hairs in any of the 3 specimens examined. The irregular dotted line at the lower edge of the figure repre-

irregular dotted line at the lower edge of the figure represents torn membrane. Below this are some complex chitimons pieces, not figured because it has not been possible to work them out fully in the material at my disposal: they may belong partly to the hypopharynx, which seems closely united to the labium at its base. Below the palpbaring part of the labium is a roughly pentagonal chitimised piece (fig. 2 n. m.), its posterior margins darkerpigmented: if this is correctly interpreted as the mentum,

chitiused piece (fig. 2 B. m.), its posterior margins darkerpigmented: if this is correctly interpreted as the mentum,
then the submentum is membranous and transparent, and
I have been unable to trace its boundaries, since colourless
membrane extends right back between the stipites and
cardines of the maxilla, and between the epicranial plates
into the neck.

Hypopharima (Fig. 5 B).—This organ requires for its

complete elucidation more prolonged study than I have been able to give to it. It is not easily separable from the labium, and I am not certain whether fig. 5 B represents the whole organ, or whether the basal part broke away and remained attached to the inner face of the labium. The most conspicuous feature is the truncated, pigmented, chitinous tooth (fig. 5 B, t.), which, in balsampreparations of the head with mouth-parts in situ, is seen projecting forward between the molar parts of the mandibles, reaching nearly as far as the front of these

molar parts. Apparently the apex of the hypopharynx diverges considerably from the labium, so that the chitin-

ous tooth lies in a different focal plane, slightly dorsal to the molar parts of the mandibles; but possibly the latter come very close to it, or even work against it to some

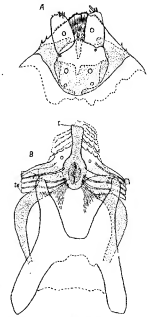


Fig. 5.—E. depressa, larva. A. apiral part of labium, and palpi, ventral aspect, × 354. B, hypopharynx (? incomplete), × 354. t., chitinous tooth projecting forward; te., ends of 5 tendons. Each figure is drawn from an example dissected out of a larva cleared with potash, and mounted in balsom.

extent, when the mandibles are closed. Round this tooth is clinging some transparent membrane with torn edges and with a shagreened or scaley appearance. At the base of the tooth is a central chitinous body, oval in outline, from which arise on either side 5 tendons (fig. 5 p.

te.). The form of the chitinous pieces in the lower part of the hypopharynx is best seen from the figure, in which the more definitely pigmented parts are indicated by shading; their asymmetry is due to the organ having moved into a slightly oblique position as the balsam dried. They are connected by colourless membrane, the (torn) lower edge of which is indicated by the dotted line across the base of the figure.

Legs presenting no remarkable feature. They are terminated by a single claw, and closely resemble those of *E. obsoleta* as figured by Perris. They were bent under the body of the larva figured, and so are not shown in fig. 1 A.

THORAX AND ARDOMEN furnished dorsally with numer-

ous small tubercles bearing flattened, spatulate, hairs directed backwards: these hairs are described in detail

below. In general the tubercles are arranged in 8 longitudinal series, 1 on either side of the middle line. Each series on any one abdominal segment (except the two last) usually consists of 3 larger tubercles, becoming gradually larger towards the hind margin of the segment, and one or more small tubercles at the front end of the series; the arrangement will be best understood from figs. 1 A, 1 B, and 7 A. On the three thoracic segments the series are less regular (see fig. 1 A): on the meso- and meta-thorax, and on the posterior abdominal segments, the front part of the outermost series tends to become a group, rather than a line, of small tubercles. Prothorax with 2 conspicuous setae on either side, meso- and meta-thorax each with one seta, rising from a tubercle, on either side (in each of the three thoracic segments one of the flattened hairs also frequently projects beyond the outline of the body on either

setigerous tubercle in front of the hind angle. The form of the 9th abdominal segment is best explained by fig. 1 A-c. Anal segment not normally visible from above, hidden under the 9th (shown in profile in fig. 1 c), bearing a transverse series of widely spaced setae, and a transverse row of about 5 chitinous hooks, directed forwards immediately in front of the anns (fig. 1 c, p).

side, and looks like an additional seta near the hind angle). Each of the first 8 abdominal segments has a large lateral

SPIRACLES (Figs. 1 A. 1 B. s.; 6 A, B) remarkable for being situated on taised tubercles, as described by Perris in the larva of E. obsoleta. The first pair larger than the others

and on longer tubercles, between the pro- and mesothorax; the other pairs, on the first 8 abdominal segments, near the hind angles, just dorsal to the lateral setigerous tubercles. Pedunculate spiracles are also found in the larvae of certain other Nitidolids (12, p. 472) and in that of Nosodendron (12, pp. 445, 469, etc.), which, like many Nitidulid larvae, lives in running sap.

The apical part of each poduncle is chitinised and pigmented, forming a dark brown ring (fig. 6 A, B), within which, on the actual summit, is an area of pale membrane enclosing the spiracle itself. The latter is biforous, con-

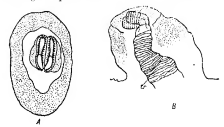


Fig. 6.—E. depressa, larva. A, spiracle between pro- and mesothorax, in surface view, × 530: the outer shaded ring is the pigmented part of the apex of the tuberle; the unshaded area within this represents colourless membrane surrounding the spiracle itself. B, spiracle of 1st abdominal segment, × 530: shown in profile, partly in optical section, the pigmented hard round the apex of the tuberle being left incomplete in front; \(\textit{\text{the}} \) in tachea. Both are drawn from a larva cleared with potash and mounted in balsam.

sisting of two contiguous chambers, the side walls of which present a transversely striated appearance, clearly seen in profile (fig. 6 a) and indicated also in surface-view (fig. 6 A). The chambers have a common partition wall, though in the position from which fig. 6 a is drawn (oblique profile) they seem to some extent separate. Their tops appear at first sight to be open as two long narrow slits, but on closer examination it is seen that the aperture is only at one end, and occupies less than half the length of the chamber, the rest of which has a thin unstriated roof. The two openings appear as though united at their bases into a single U-shaped orifice; but this union is only apparent, due to a sudden break or thinning in the chitin

of the chamber walls, the space being occupied by a narrow neck of thin membrane separating the two openings, as indicated in fig. 6 A. There is also a break in the thicker chitin of the rim of each chamber at the end remote from the aperture. The trachea is united to the chambers at the end beneath the orifices. No definite atrium has been discerned, the spiral thickening coming very close, if not. right up, to the point of union with the two chambers. The thoracic spiracles are considerably larger than the

abdominal, and differently orientated, though in their structure no difference from the abdominal spiracles has been observed; in the thoracic the two chambers lie in a vertical direction with the orifices at the ventral extremity; in the abdominal, the chambers lie nearly parallel to the long axis of the body (or slightly oblique, with the front end a little lower than the hind), and the orifices at the anterior end. This orientation is best seen in specimens not treated with potash, viewed as opaque objects. After treatment with potash, the thin membrane within the chitinous ring tends to collapse, so that the spiracle may appear to rise from the bottom of a shallow crater. difference from those of the full-grown larvae was observed in the spiracles of the youngest examples, so far as could be seen by viewing the latter as opaque objects. THE SPATULATE HAIRS (Figs. 1 A C; 7 A, B). General arrangement described above. In preparations in Canada balsam, under a fin, objective, the hairs borne by the dorsal tubercles are seen to be flattened, transparent, spatulate, and of varying size and length. Fig. 7 A shows them in dorsal view. Fig. 7 B shows a series of the dorsal tubercles in profile; in optical section the cuticle appears much thickened in the region of the tubercles, which seem to be formed by the throwing of the cuticle into convo-

scribed by Boving (3) as occurring on the hind margins of The occurrence of these numerous tubercles and snatulate hairs can hardly be connected with life in bees' nests,

the segments in the aquatic larva of Hydroscapha.

lutions; the minute erect processes (fig. 7B, pr.) spring from the general surface of the cuticle. Even the long slender setae projecting from the sides of the head and body appear, under a 1-in. objective, more or less flattened, so that the difference between them and the spatulate hairs seems to be one of degree only, not of kind. The spatulate hairs recall similar structures figured and de-

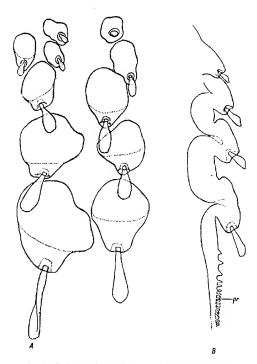


Fig. 7.—E. depressa, larva. A, two of the longitudinal series of tubercles and spatulate hairs on the 8th abdominal segment, dorsal view, × 350; the right-hand series in the figure is that immediately on the left of the middle line of the segment, and the two scries are drawn exactly as they lie in relation one to the other: anterior end oseries at top of figure. B, one of the longitudinal series on the 6th abdominal segment in profile, in optical section, × 350: anterior end at top of figure: pr., minute creet processes of general surface of entirele towards hind end of segment. A and B are drawn from two larvae cleared with potash and mounted in balaam.

since exactly the same structures, arranged in the same general way, are described by Perris in the larva of E. obsoleta, found under the bark of tree-stumps. Larvae of other Nitidulid genera bear dorsal asperities of various kinds.*

Comparison of larvae of E. depressa and E. obsolea.

The larva of E. depressa agrees in most points with the description given by Perris of that of E. obsolea. There are, however, some divergences. 'He describes and figures the meso- and mota-thorax of the latter as larger than the abdominal segments, which in E. depressa is not the case. My material also differs from Perris' description in the number of occili and the number of segments in the maxillary palpi, as stated above.

VII. Pupa of Epuraea depressa. (Fig. 8.)

Length (excluding the long spines at the front and hind ends) 3 3.5 mm. Whitish, not enclosed in a cocoon; furnished with a formidable armament of spines, which are rather broad at the base and taper to a very sharp point. The head bears two short, erect, spines, one immediately over each eye, and slightly curved backwards; these, of course, are not visible in dorsal view. The prothorax has two long, curved, forward-projecting spines on its front margin. On either lateral margin are 4 short spines; one on the part of the margin which curves downwards and inwards towards the eye (not visible in dorsal view), two others before the hind angle, and a fourth almost on the angle (these latter three are visible in dorsal view and shown in fig. 8 A). There are also two long, nearly straight, spines, erect and directed a little outwards, on the disc just before the hind margin. Each leg has a short, curved, spine at the knee-joint, on the apex of the femur: these are visible in dorsal view, since the femore-tibial joints project beyond the outline of the body. Abdomen: the arrangement of spines is best shown in dorsal view. The basal segment bears none. Segments 2-8 have each two spines on either side, these

^{*} The larva of Pocadins ferruginens—the only other Nitidulid larva to hand for comparison—has 6 dorsal longitudinal series of setac, as well as setac on the lateral margins. Those of the two mid-dorsal series are borne in groups of three on tubercles. There is no modification of setac into flattened or spatulate bairs.

forming an inner and an outer longitudinal series; those of the outer series are larger, and become gradually longer from the 2nd to the 5th or 6th segment; they form the outline of the body when looked at dorsally or ventrally, and in ventral view appear to be processes of the lateral

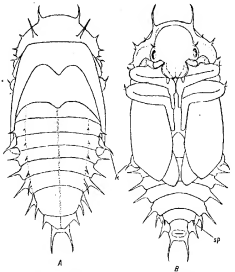


Fig. 8.—B, depressa, pupa. A, dorsal view, \times 24; k, knee-joint and spur of hind leg. B, ventral view, \times 24; k, as in A; sp, 7th spine of the onder series, ventral in position and not visible from above. A and B are drawn from a single pupa, not cleared, but lying in spirit and viewed as an opaque object; the slight curvature of the pupa has caused it to appear a little longer in ventral view.

margins of the sternites; the seventh pair (i.e. that on the 8th segment) of this outer series is not visible in dorsal view, being ventral in position (fig. 8 s, sp.), and hidden by the overlapping of the spines of the inner series. The latter are very minute on the 2nd and 3rd segments, but become gradually longer on the posterior segments; they

are dorso-lateral in position until the 7th and 8th segments, where they form the lateral outline of the body viewed from above, and on the 8th segment conceal the spines of the outer series from dorsal view. In addition to these two series, there is a pair of long, curved, anal spines. Under a high power the spines on the knees and some of those on the prothorax were seen to bear a fine hair projecting from the outer side near the base. The

mid-dorsal line of the abdomen, and the two dorso-lateral lines formed by the inner series of spines, are faintly

marked by very slightly raised ridges in the cuticle, indicated in fig. 8 a by dotted lines.

Comparison with other Nitidual Pupae.—Perris does not figure the pupa of E. obsoleta but describes it as having "des soies blanches" round the prothorax, on the sides of the abdomen, and on the knees. These are just the positions where the spines occur in the pupa of E. depressa, and I cannot help thinking that the pupa of E. obsoleta is probably closely similar, and that had Perris examined his pupae under a higher power, he might

have described the processes as spines rather than as "soies blanches."

The only other Nitidulid pupa of which I have examined specimens is that of Pocalius ferrugineus. It has spines in the same situations as that of E. depressa, except that there are none on the head or knees, and those of the inner abdominal scries are not developed on the first 6 segments. There are setae on the knees in exactly the same position as the spines of E. depressa. The spines in Pocalius are more slender and weaker: the terminal portion is simply a fine seta rising abruptly from the truncated stouter proximal part.

stouter proximal part.

Perris also alludes to the cast larval skin clinging to the hind end of the abdomen of the pupa of *E. obsoleta*. As stated above (p. 105), this is not the case with any of my four pupae of *E. depressa* now, nor do I remember the larval exuvium being present when I placed them in spirit. Neither have I observed it attached to the pupae of *Pocudius*. Ganglbauer (12) gives the retention of this exuvium round the hind end of the pupa, or its absence, a rather prominent place in his definitions of certain of the Clavicorn families.

VIII. General Summary.

- (1) In a nest of Bombus derhamellus received from Kent in July 1918 were the following insects:—
 - (a) larvae of the Tachinid Brachycoma devia, which pupated at the end of July, the adults emerging in May, 1919.
 - (b) puparta of the Phorid Aphiochaeta rata, from which adults and a Braconid (Orthostigma pamilum) emerged in August, 1918.
 - (c) larvae of the Cryptophagid Antherophagus pallens, which passed the winter in cells excavated in sawdust, not pupating till late in April or early in May, 1919. The pupal stage occupied about 12 days.
 - (d) larvae of the Nitidulid Eparaea depressa. These pupated about the middle of August and adults emerged at the end of the month. The pupal stage lasted 8-10 days, and the adults remained in the pupal cells 11 or 12 days.
- (2) The larva of Epuraea depressa is described for the first time. Only one other species (E. obsoleta) of the genus seems to have been described in the larval state. In both species the larvae are furnished with numerons longitudinal series of flattened, truncated, spatulate hairs, rising from tuberdes on the dorsal surface. The larva of E. depressa has 4 occili on either side of the head; 4-segmented antennae with an appendage on the 3rd segment; mandibles furnished with a remarkable group of processes; maxillary palpi 4-segmented; labial palpi 1-segmented; spiracles pedunculate and biforous, one pair between proand meso-thorax, and 8 other pairs on abdominal segments 1 8 respectively.
- (3) Larvae of *E. depressa*, after treatment with caustic potash, were found to have in the gut mineral particles, spores, and fragments of fungus-hyphae.
- (4) The pupa of *E. depressa* is armed with spines situated on the head and prothorax, at the femore-tibial joints of all the legs, and arranged in two longitudinal series along either side of the abdomen.

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The following is not intended to be an exhaustive bibliography of any of the matters dealt with, but merely a list of works to which it has been necessary to refer. Concerning the biology of Epuraea and Antherophagus, some of the references given below and certain others not included here will be found in M. RUPERTSBERGER, "Biologie der Käfer Europas" (1880), pp. 128, 134; and in the same writer's "Die biologische Literatur über die Käfer Europas von 1880 an " (1894), p. 134.

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 Notes on Fig Insects, including descriptions of three new species and a new Blastophagine genus. By James Waterston, B.D., B.Sc.

[Read February 4th, 1920-]

The Imperial Bureau of Entomology has recently received a small consignment of Fig Insects from Uganda, collected by Dr. G. D. H. Carpenter. In working out these and other insects of the same family, already in the collections of the Bureau, I have made some notes which seem worth recording with the descriptions of the new species. Not the least interesting occurrence is that of Blustophaga psenes L. at Pretoria in 1919. One would like to know whether the species has been deliberately introduced or whether it has arrived more fortuitously.

BLASTOPHAGINAE.

Blastophaga psenes L.

Cynips pseues Linné, Syst. Nat., p. 554 (1758).

Transvaal, Pretoria, 28.xi.1919. 3 ♀♀.

Compared with specimens from Montpellier (S. France) the above examples have the apical joint of the club a little shorter, and there are some minute differences in chaetoraxy which appear to be well within the range of variation shown in this species.

Blastophaga allotriozoonoides Grnd.

Blastophaga allotriozoonoides Grandi, Boll. Lab. Zool, Portici, x, p. 128 (1916).

Kabete, 27.vi.18. 9 "Taken on coffee."

In this example the first joint of the mid tarsus is \$\frac{1}{4}\$ longer than the 2nd. In the head the length (depth) and width are sub-equal. The 2nd joint of the antenna is distinctly longer than wide. I have therefore assigned it to \$B\$. allocirozomoides Grad., though the shape of the scape does not quite tally with Grandi's figure (Bull. Soc. Ent. Ital., xviii, fig. 1, p. 6, 1917).

TRANS. ENT. SOC. LOND. 1920.-PARTS I, II. (JULY)

Genus Pegoscapus Cam. (1906).

Pegoscapus Cameron, Ann. Estacion Centr. Agronom de Caba, p. 275 (1906).

Genotype P. longiceps Cam., loc. cit., p. 276.

In "Genera Insectorum," 97, p. 386, 1909, Schmiedekneelt places this genus in the Spalangini (Pteromalinae), but an examination of Cameron's material proves Pegoscapus to be a true Blastophagine. I have not had access to the original description, and cannot tell whether Schmiedekneelt has merely followed Cameron's quinton or puts forward his own views. The British Museum possesses two Q examples of P. longiceps labelled—

(a) "Cuba, ex Cameron Coll.," acquired in 1906.

(b) "Cuba, Hayana, Baker, No. 3482, ex Cameron Coll. Type," acquired in 1914.

These specimens are specifically identical. The head is wanting in the type, but has fortunately been preserved in the co-type. The neuration is peculiar, being coloured up to the origin of the stigmal vein, beyond which is only a short hyaline stump along the costa, i.e. the postmarginal is practically, and without careful examination appears to be entirely, wanting. In this respect Pegoscapus Cam., approaches Eiseniella Ashm. (Proc. Wash. Ent. Soc., vol. 8, p. 31, 4906), which is a n.n. for Eisenia Ashm. (new Malm. 1877) (Mem. Cam. Mus., 1, No. 4, p. 233, 1904). Should further investigation prove the identity of Eiseniella Ashm., and Pegoscapus *Cam., the former name will probably have priority, as it appeared on 13th July, while Cameron's paper presumably was not published till the end of the vent.

The species next to be described is so remarkable that a new genus seems necessary for its reception. For this the name Liporrhopdum, gen. nov., is here proposed. Like Blastophaga Grav., Liporrhopdum has small circular abdominal spiracles, and the striae on the under surface of the mandibles and their appendages simple. There is a further agreement between the genera in the basal joints (1-5) of the antenna, but from the 6th joint to the end these organs in Liporrhopdum show affinity only with the genus Agoon Dalm. The neuration is unique, and in this respect Liporrhopdum has no close relation except with Eupristina

* cf. also Valentinella Grandi, Boll. Lab. Portici, xiii, p. 25 (1919).

TRANS. ENT. SOC. LOND. 1920.—PARTS I, II. (JULY) K

Saund. In the latter, however, the only well-defined nervure is the submarginal, which ends in an indefinite club with 3 clear pustules, remote from the costa, towards which a linear thickening of the wing membrane stretches. This thickening is doubtless the obsolescent base of the marginal vein. In Liporthopalam there is a single pustule towards the end of the submarginal, but the neuration is normal except that the radius is entirely wanting. The extreme tip of the neuration is abruptly thinned.

If the minute 4th antennal joint of this insect were overlooked, the antennal formula might be confused with that of the monotypic Platyscapus Motsch. (Bull. Soc. Nat. Moscou, vol. 36, p. 47, 1863), which was described from Ceylon and may be a Fig Insect. In his account of P. frontalis (ib., p. 48, t. 2, 1, 6), however, Motschuisky notes the presence of a short radius in the wings, and in the figure the funicle appears to be distally tumescent.

Liporrhöpalum gen. nov. (Fig. 1.)

Head short, eyes large, sparsely subpilose. Antenna; scape broad and stout. Funicle stender, the joints from the 6th onwards several times as long as broad. Club long, cylindrical, not wider than the rest of the funicle. Sensoria short produced into long tubular processes. Thorax normal. Wings densely clothed with cilia. Neuration continued on to the costa, after a single pustule at the origin of the marginal. No stigmal vein. Spiracles small, Abdominal tergites not incised posteriorly.

Genotype the following species,

Liporrhopalum rutherfordi, sp. n.

A black or blackish-brown species, only the tarsi and mid tibiae paler. Wings hyaline.

Head between \frac{1}{5} and \frac{1}{4} broader than deep. Eye extending to half the depth. Antenna (fig. 1a) about 1 mm, long. Scape and bulla fused, broader than long (4:3). Apex of the former rounded, angulate above the pedicel, 4th joint minute and transverse (11:9), nearly completely hidden by the base of the horn-like process on the 3rd joint (fig. 1b). Sensoria on 5th joint of normal long Blastophagine type with short distal angular projections. Thereafter they are short with tubular processes. Relative lengths of the succeeding joints, 14: 10: 13: 13: 17, with an average breadth of 3. Both antennae are broken after the 5th. The last joint is probably a fusion of two. If not, one joint may be missing. The apical sense organ shows a number of scale-like bristles disposed as in fig. 1c. Mandibular appendage short (measured along the inner edge sub-equal to the mandible along the outer edge), with 4 laminar ridges. On the under surface of the mandible between the ridge from the inner ventral tooth and the posterior edge there is only one median ridge. Pronotum undivided. Parapsides on

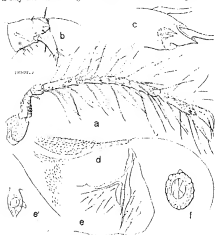


Fig. 1.—Lipporthopolaum vuller front Wtrst. v. (c) Antenna, (b) third joint of the same, (c) terminal sense organ, (d) fore-wing, (e) right sixt of propodeon flattened (dtots) and pleural aspects) showing partially covered spiracle, (*) propodeal spiracle ancovered, (f) a bdominal spiracle—6th tegite, on twice the scale of c.

outer half 7-9 bristles. Scutchum broadly overhanging. Mctanotum 3-4 bristles on each side. Propodeon (fig. 1e).

Wings. Fore-wings (fig. 1d). Length 1-2 mm, breadth 6 mm. The neuration extends to -75 mm, from the radix. Rather over the distal $\frac{1}{3}$ (marginal + postmarginal) lies on the costa. Whole surface of wing densely pilose including the subcostal cell. Hindwing length -75 mm, breadth -14 mm.

Legs. Apex of fore tibiae externally tridentate above, the corresponding ventral prolongation tridentate—the upper tooth

marginate. Apical spur simple, straight, more than half as long as the ribia. On the 1st tarsal joint posteriorly are 4-5 short stout bristles in a subventral row with as many more above. At the apex of the hind tibia ventrally on outer aspect are three connected curved teeth, the most ventral largest and covering the short peg-like spur. 1st bind tarsal joint ventrally gently excised and thinned on basal \(\frac{2}{3}\). In the fore and hind tarsi the 2nd and 3rd joints are equal; in the mid tarsus the 3rd exceeds the 2nd by \(\frac{1}{3}\). In the fore tarsus the 1st joint is \(\frac{1}{2}\) longer than the 2nd; in the mid tarsus the first joint slightly exceeds the second and equals the third; in the hind tarsus the first joint is \(\frac{2}{3}\) the second.

Abtomen. Tergites 1-4 and again 5 and 6 are sub-equal, the latter distinctly shorter than the former. The receptaculum is globular and strongly chifmised. Spiracle small circular (fig. 1), 7th tergite chifmised not membranous, stylet short broader than long, apically rounded with two long apical bristles and one at the side. Ovipositer about \(\frac{1}{4} \) the abdomen, sheath with 8 bristles on apical half. Apex of saw with one rather strong tooth, 5th sternite not cultriform but rounded, truncated distally, with narrow central process.

Length, over 1-5 mm.

Alar expanse, about 2.75 mm.

Type Q in Brit, Mus.

CEYLON, Peradeniva. "On laboratory table," I.viii. 1913. (A. Rutherford.)

Named in honour of its collector the late Government Entomologist at Peradeniya.

Although the following species is well marked, I feel a little doubt as to its generic position, owing to the incomplete state of the material available. All the specimens are dealated, and in none is an antenna complete beyond the 6th joint. While this does not prevent the drawing up of a reliable diagnosis a study of the wings and last segments of the antenna might have given additional claes to the generic placing of this form. From typical Agram the new species differs only in having but one major tooth on the mandible. The head is also somewhat short. On the other hand, the antenna (fig. 2b) so far as it goes is exactly that of Agram and of no other Blastophagine genus. Another slight but important character is the presence of a row of bristles (4) along the stipes and the absence of a palp-like splint. A scobiniferum, sp. n., may

be known at once by the short and broad mandibular appendage.

Agaon scobiniferum, sp. n.

Head (fig. 2a) much longer than wide, across the eyes (5:4), at the mouth edge (2:1), about equal to the thorax up to the hind edge of the seutellum or to $\frac{\pi}{4}$ of the entire thorax and propodeon. Eyes small, prominent, occupying $\frac{1}{3}$ of the depth and separated by $\frac{\pi}{4}$ the greatest width of the head. Toruli set at $\frac{\pi}{4}$ from the hase

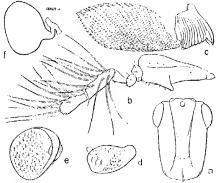


Fig. 2.—Agaon scobiniferum Wirst, Q. (a) Head from above, (b) first 6 joints of antenna, (c) mandible and appendage, (d) propodeal spiracle, (e) abdominal spiracle—6th tergite, (f) receptaculum seminis.

line of the eyes to the apex of the elypeus. Facial impression, oblong (the sides subparallel, diverging a little towards the occli), about ½ the breadth of the head. Clypeal edge with large central tooth-like lobe flanked on each side by 2 bristles with 2 pairs of approximated hristles medianly set before ½ towards the toruli. Mandibles (fig. 2c) with one apical tooth and (ventrally) 10-12 ridges. The serrated appendage a little more than twice as long as broad with about 20 rows of saws containing 20 30 teeth. Stipes (5:1) with 4, galea 3, labium 2, bristles.

Thorax. Pronotum short, transverse, broadly and deeply emarginate anteriorly, in two narrowly separated tergites which are broadly free and heavily chitinised posteriorly. Spiracle lateral, projecting, emargination shallow. Mesonotum; seutum, with two minute widely separated bristles in front of the suture, $\frac{1}{2}$ longer than the seutchum, which is bare anteriorly and laterally, with 8 to minute bristles in the posterior quadrant. Metanotum with three bristles at each side. Mesosternum proper sharply separated from the mesopleurae. The episternal portion of the latter intumescent, defined by an oval in-crassation which coalesces ventrally with that limiting the sternum. Epimeron large with 4-5 minute bristles at its anteroventral angle.

Legs. Fore coxae practically bare except on the thin chitinous ridge (along the inner surface of apposition), which is clothed throughout its length with dense soft bristles. Femur only \(\) longer than the coxa. Tibia, to the end of the dorsal apical tooth, \(\) the femur. Posteriorly the list tarsal joint bears 7 stout bristles, the 2nd and 3rd 3 cach, the 4th 2, the 5th bare. All five have 1 fine apical dorsal bristle and a number of thin spinose processes on the plantar aspect. In the hind-leg the (ibia is remarkable for its length and shape, being shorter than the femur and spatulate in profile. The dorsal and ventral edges alike convex, no definite apical ventral angle. There is only one stout tooth-like spine at this angle. In the fore tarsus the proportions of the 1st three joints are 65: 52: 52 (in A. fusciatum Waterst., 65: 17: 34); in the mid tarsus the 3rd joint is relatively longer, and in the hind tarsus shorter than in A. fusciatum.

Abdomen. All tergites 1–6 are slit shortly at the middle of the posterior margin, the 1st, which is as strongly chitinised as the others, at the sides as well. The ovipositor is a little shorter than the abdomen. Stylet short and broad with 4 long bristles. Spiracle moderate, broadly oval (fig. 2e).

Length, about 2! mm.; ovipositor, about 8 mm.

Type ♀ in B. M.

One of a series from UGANDA, L. Victoria, on Marida Is, (a very small island south of Wenn Is, in the chain between Entebbe and Jinja), in fruit of Ficus Inkando Welw., 1919 (Dr. G. D. H. Carpenter).

Sycophaginae.

Genus Series Wirst, (1919).

Seres Waterston, Ent. Mo. Mag. 3rd Ser. No. 60, p. 275, Dec. 1919.

Genotype S. armipes Wtrst., loc. cit., p. 276.

Seres levis, sp. n.

This is a smaller, duller and less metallic form than the genotype, with slightly paler legs, the mid tibiae, e.g., being only faintly embrowned dorsally. Both manibles (fig. 3e) are here tridentate. The funicular joints are relatively broader, the second hardly exceeding the others. The general shape of the head is the same in levis and armipes, but the proportions are strikingly different (see fig. 3). S. levis, sp. n., is less specialised than the genotype, as may be seen in its larger and more normal fore tibia and the longer eye, whose base line extends

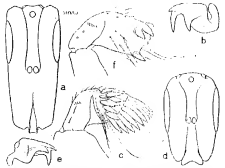


Fig. 3.—Seres armipes Wtrst. ? (a-c). Seres levis Wtrst. ? (d-f). (a, d) Head from above, (b, c) right mandible, (c, f) tibia of forcleg—outer aspect.

below the toruli. The latter occupy the same position relatively in both species.

The abdomen is also less modified than in the genotype,

Head, length '75 mm., longer than broad (fig. 3d), across the cyes 3: 2 and at the base line of lobes flanking the clypeus 2: 1. Eyes fully half as long as the head. Toruli well done the base line of the eyes, otherwise in the same relative position as in the genotype. Lateral lobes inconspicuous, their sides converging, elypeal projection short, very broad and deeply and evenly emarginate, with a row of bristles (7-9) above and many others scattered irregularly up to the level of the toruli. Antenna '75 mm. Scape

(6:1). Pedicel (2:1). Funicle not conspicuously dilated. First three joints of equal length (9), the 4th a trifle longer (10), club in ratio 11:9:10. The joints of funicle and club are of practically equal breadth (12), the second funicular, a little broader (13).

bristle twice the supporting joint. Labial palpus 10:9. Apical bristle equal to that of the maxillary palpus.

Thorax and Propodeon 1 mm. in length. Pronotum quadrate with anteriorly convergent sides, over half as long as the combined sentum and scutchum. Parapsidal and axillary sutures interstitial.

Maxillary palpus 14:7:7, width of 1st joint at apex 6, terminal

Scutellum with 4 bristles one at each side posteriorly on the axillary suture and another at the hind edge. Metapleurae striate reticulate with about a dozen minute bristles between the edge and

the spiracle.

Wings. Fore-wings, length 1-4 mm., breadth -6 mm., 5 bristles

on submarginal. On marginal 1 postmarginal there are at the edge and on the surface about a dozen bristles besides the solitary one at the base of the radius. Discal ciliation a little denser and

darker than in the genotype. Hind-wings (19:5). Length 1-1 mm. Fore-legs. Femur (fig. 3/) more elongate (7:2) than in 8. armipes, ventral edge straight, dorsally convex. Tibia with only 3 peg-like spines, 1 at apex ventrally and 2 dorsally. Tarsus, first three joints as in armipes. Mid- and Hind-legs. In the mid tarsus the first and second joints are in ratio 5:4 (armipes 5:3), and in the

hind tarsus these two joints are sub-equal (armipes 5:4). Second bind-tibial spur \(\frac{1}{2}\) of the first.

Abdomen \(\frac{1}{2}\) ovipositor over 1:4 mm. The ovipositor about \(\frac{1}{2}\)5 mm. Tergites 1 and 4 are longest and sub-equal and about \(\frac{1}{2}\)

carmin. Frigues 1 and 4 are longest and sub-equal and should 4 longer than 2, which is shortest; 3, 5 and 6 are equal, slightly exceeding 2. Tergites 1-4 show three, and tergite 5 one, slits posteriorly. The deepest slit on tergite 1 extending to \(\frac{1}{2}\). Spiracle minute, circular, its diameter \(\frac{3}{2}\) tas long as the stylet (much larger in S. armipes, the diameter \(\frac{1}{3}\) as long as the stylet). Tergite 6 with median row of 4 bristles (2, 2) and a patch of bristles (10-12) on the inner side of each spiracle, 1-2 of the bristles being longer

Length, about 3 mm.; alar expanse, 4-6 mm.

than the others.

Type 2 in B. M.

One of a series from UGANDA, L. Victoria, on Marida Is. (a very small island south of Wenna Is, in the chain between Entebbe and Jinja), in fruit of Ficus lukanda Welw., 1919. (Dr. G. D. H. Carpenter.)

V. The Terminal Abdominal Structures of the Primitive Australian Termite, Mastotermes darwinensis Froggatt, By G. C. Cramtton, Ph.D., F.E.S. (Massachusetts Agricultural College, Amherst, Mass.).

[Read February 4th, 1920.]

PLATE IV.

Through the kindness of Dr. R. J. Tillvard I have been able to examine a few specimens of the extremely interesting Australian termite, Mastotermes durwinensis Froggatt, preserved in spirit. Since these insects are in some respects among the most primitive representatives of the order Isoptera, and since they are available for study to but few fortunate individuals, it may possibly be of some interest to describe briefly their terminal abdominal structures. which have not been figured before, so far as I am aware. The terminology here applied to the parts is that proposed for insects in general in a paper dealing with the terminal structures of male insects, published in the June 1918 issue of vol. xiii of the Bulletin of the Brooklyn Entomological Society (pp. 49-68), and in an article dealing with the terminal structures of female insects, published in the December 1917 issue of vol. xxv of the Journal of the New York Entomological Society (pp. 225-237).

There were two types of winged specimens in the material which I examined; but since I was permitted to retain only one winged specimen (which I wished to keep intact for a further study of the external morphology of these insects, and for a comparison with other termites) I have been unable definitely to determine, by dissecting them, which of the winged forms are males, and which are females. In the alate forms of many termites, however, the males bear styli and the females do not, and from what is known of related forms. I think that we are justified in assuming that in the winged caste of Mastotermes also, those forms which bear styli are males, and those which do not are females; but until this point has been definitely determined by dissection, the interpretation here given must be regarded as purely provisional. I might state, however, in this TRANS, ENT. SOC. LOND. 1920. PARTS I. H. (JULY)

connection, that I have dissected specimens of *Termopsis* angusticollis Hagen, which are placed in the family Protermitidae (to which *Mastatermes* also belongs) by Holmgren, and an examination of these forms has served to substantiate the conclusions here drawn concerning the sexes of the alate caste of *Mastatermes*.

In both types of winged forms of Mastotermes (Pl. IV, figs. 1 and 2), there are ten visible tergal plates in the abdomen. The sternal plates, however, are not situated immediately below their corresponding tergal plates in the posterior region of the abdomen, and the number of sternal plates is not the same in the two sexes, there being but six apparent. well-developed, pigmented, sternal plates in the winged forms which I have interpreted as the females, while there are eight of these sternal plates in the winged "males." In both forms the sternal plate of the real first abdominal segment has become atrophied (or at any rate, it cannot be readily detected), so that what appears to be the first abdominal sternite, is in reality the sternite of the actual second abdominal segment, while what appears to be the second sternite, is in reality the sternite of the actual third abdominal segment, and so on.

As was mentioned above, there are apparently but six distinct ventral plates in the abdomen of the winged "female" of Mastotermes, and since what appears to be the first sternite is in reality the sternite of the actual second abdominal segment, etc., the apparent sixth ventral plate ("hg" of Pl. IV, figs. 1 and 3), which is unusually large, represents the sternite of the actual seventh abdominal segment. This is in agreement with the statement made by Holmgren, 1909, on page 150 of his "Termitenstudien," that the seventh sternite is much larger than the others in the abdomen of female termites in general.

I at first thought that the stippled terminal area of the seventh abdominal sternite shown in Pl. IV, figs. 1 and 3, might represent the remains of another abdominal sternite entering into the composition of the unusually large sternite "lag," since in the alate females of our Californian Prototermitid Termopsis (which are more primitive than those of Mostotermes in having retained a distinct sternite behind the seventh abdominal sternite) a distinct, though small eighth sternite occurs in approximately the same position as that occupied by the terminal stippled area of the sternite labelled "lag" in Pl. IV, figs. 1 and 3. The condition

exhibited by the seventh abdominal sternite of the female soldiers and workers of Mastotermes (text-figure 1), however, would indicate that the stippled terminal area of the sternite labelled "hg" in Pl. IV, figs. 1 and 3 does not represent the remains of a formerly distinct sternite. The area in question was of greater extent in the alate female shown in fig. 1 than in the one depicted in fig. 3, and 1

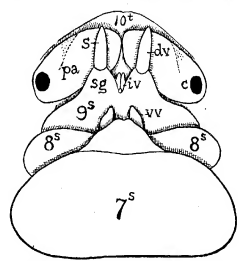


Fig. 1.—Terminal ventral abdominal plates of a female of the soldier caste of Musiotermes. For interpretation of lettering, see list of abbreviations at end of article.

am inclined to think that the latter is the more typical in this respect, although I have not been able to examine any other specimens of *Mustotermes* in order to determine this point.

Holmgren, 1911, on page 32 of the second part of his "Termitenstudien," quotes the following from a paper by Silvestri (which I have been unable to obtain) in describing the abdomen of the female of the worker caste of Mosto-

termes: "Abdominis stermun septimum in parte postica mediana angustatum, productum, margine postico sinuato. sternum octavum et nonum nondum obtegens. Sternum octavum appendicibus genitalibus duabus brevibus; sternum nonum stilis instructum." Since the abdomen of females of the soldier caste is similar to that of the worker caste, the above-cited description applies equally well to the female soldier depicted in text-figure 1 of the present paper, since in the figure in question the seventh abdominal sternite is narrowed posteriorly in the median region, it is somewhat produced, its posterior margin is simuate, and it projects slightly over the eighth and ninth sternites. The eighth sternite likewise bears two "genital appendages" (labelled "vv" in text-figure 1), and the ninth sternite bears a pair of styli "s." I find in addition, however, a third pair of appendages labelled "iv," which are very small, and on this account apparently escaped Silvestri's attention, although they occur in the females of both soldiers and workers. The intermediate appendages, labelled "iv" in text-figure 1, occur between the bases of the styli, labelled "sg." There is some indication that they may possibly belong to the sternite behind the ninth (i.e. the partially atrophied tenth sternite) which would be in agreement with the claim made by Dr. Wheeler, that the intermediate valves of the ovipositor belong to the tenth segment of the embryo (and come to have their position between the dorsal valvulae of the adult as a later modification), but my material was too poorly preserved definitely to determine this point.

Dr. Walker (Canadian Entomologist, vel. li, 1919, pp. 131-139), following Wood-Mason, Handhirsch, Berlese, and others, would interpret the dorsal valves of the ovipositor of Orthopteroid insects as representing the stylitogether with their basal portions "sg" (text-figure 1), from his studies on Grylloblatta; and the condition exhibited by the females of the worker and soldier castes of Mastotermes would uphold this view, for it is quite evident that the ventral appendages labelled "vy" in text-figure 1, represent the ventral valves of a primitive ovipositor, while the appendages labelled "iv" represent the intermediate valves, and the styli "s," with their basal portions "sg," apparently enter into the composition of the dorsal valves of the ovipositor of the Orthopteroid forms (see also figures of "Blatta," by Wood-Mason). The presence

of this primitive type of ovipositor in Mastotermes furnishes further evidence of the rather close relationship between Grylloblatta and the termites.

In the winged "males" of Mastotermes there are eight apparent abdominal sternites, as was mentioned above: but since the apparent first sternite is in reality the sternite of the actual second abdominal segment (the sternal plate of the first segment being atrophied, or so greatly reduced as to be no longer readily detected), the apparent eighth sternite, labelled "ha" in Pl. IV, figs. 2 and 4, represents the sternum of the actual month abdominal segment. In the males of Grylloblatta campodeiformis Walker, recently figured by Dr. Walker (l. c.), the hypandrium, or sternite of the ninth abdominal segment (situated below the genital apparatus of the male) bears a pair of distinct structures, the coxites, or styligers, to which the styli are attached. In the winged male of Mastotermes (fig. 4) the styligers " sg " (which may or may not represent the coxal segment of a limb, since the styli themselves are sometimes secondarily segmented) have become greatly reduced, and are partially united with the hypandrium "ha," but traces of them are still retained. A similar condition occurs in the cockroach Cruntocercus, shown in fig. 92 of the paper on the genitalia of male insects (Bulletin of the Brooklyn Ent. Soc., vol. xiii, 1918); but I did not realise the true significance of the styli-bearing structures in this insect (i.e. the homologues of the styligers "sg" of figs. 2, 4, etc.) until Dr. Walker had published his figures of the condition occurring in the primitive insect Grylloblatta.

In connection with the discussion of the styli, "s," and the styligers, "s," I would call attention to the fact that if one compares Dr. Walker's figure 2 (Can. Ent. vol. li, plate viii) of the ventral region of the terminal abdominal segments of a male Grylloblatta with my figure 34 (Bull. Brooklyn Ent. Soc., vol. xiii, plate 4) of the same region of a male Embia, the resemblance between the two is very striking. The outline and relative size of the minth sternite are very similar in both insects, and the so-called two-jointed escribed in the striking in the strike are remarkably similar to the two-jointed styli (i.e. the styli with their basal structures the coxites or styligers) of Grylloblatta, not only in position, but in the number and character of their component parts. Dr. Walker, however, maintains that these two structures are not homologous in the insects in question,

and provisionally, at least, I have accepted his verdict in the matter.

The cerci, labelled "c" in all figures, are fairly well developed in *Mastotermes*; but the segments of the cerci are not as distinct as in *Termopsis* (which is another feature in which *Termopsis* is more primitive than *Mastotermes*). There are traces of at least five segments in the cerci of *Mastotermes*, and in all probability several more have fused to form certain of the larger segments.

The paraproets, "pa," or lateral plates of the eleventh segment, which bear the cerci, are quite well developed in Mastotermes, as is also the case with the tenth tergite of the winged male (fig. 2, "10^t") is "indented" (for slightly emarginate) mesally, while the posterior margin of the tenth tergite of the winged female (fig. 4, "10^t") is entire, and is somewhat "thinner," being more decurved posteriorly than is the case in the winged male.

In previous papers, I have applied the term "epiproct" to the tenth or to the eleventh abdominal tergites indiscriminately, and I have also employed this term as practically synonymous with the designation "pygidium." In the interest of exact usage, however, I would now suggest that the term "epiproct" be restricted to the eleventh abdominal tergite (which is distinguishable in but few insects), while some form of the designation "pygidium" should be employed for the apparent terminal tergite in other cases.

The term "pygidium" is frequently applied to the apparent terminal tergite in higher insects, regardless of whether one is dealing with the actual sixth, seventh, eighth, minth, or tenth tergite, the actual terminal tergites in such cases being usually withdrawn or "telescoped" beneath the apparent terminal tergite which conceals them, so that what appears to be the terminal tergite or "pygidium," is not actually the terminal one under these conditions. It would be much more exact when this is the case, to prefix to the term pygidium, the Greek designations hexa-, hepta-, octo-, cnuca-, or deca-, to indicate that the apparent last tergite is actually formed by the tergite of the sixth, seventh, eighth, minth, or tenth segment, as the case may be. Thus, the so-called "pygidium" of certain Coleoptera is in reality formed by the tergite of the sixth abdominal segment (the terminal ones being usually withdrawn beneath it), while the so-called "pygidium" of a cockroach or termite is usually formed by the tergite of the tenth abdominal segment; and in the interest of exact usage, it would be preferable to distinguish between these two types of "pygidia" by designating that of the beetle a "hexapygidium" and that of the cockroach or termite a "decapygidium."

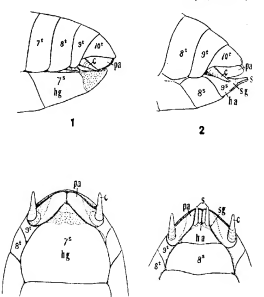
The condition occurring in the terminal abdominal structures of the winged "male" of Mastotermes lends additional weight to the view that the termites are rather closely related to the cockroaches, since in both groups the pygidium, "10t," is a "decapygidium" (i. c. it is formed by the tenth tergite), the paraprocts "pa" are usually well developed in both types of insects, and in the male of the primitive cockroach Cryptocercus, referred to above, there are traces of the styli-bearing structures "sg" which are only partially united with the ninth sternite "ha" as in Mastotermes (fig. 4). On the other hand, the genitalia of Mastotermes and other termites do not exhibit the welldeveloped, asymmetrical penis valves characteristic of most cockroaches, Mantids, and Zoraptera; and since the termites belong to the superorder Panisoptera (composed of the Isoptera, Zoraptera, Mantodea, Blattodea, etc.), it is rather surprising that such primitive forms as Mastotermes should not exhibit some indications of such a widespread condition occurring in the bulk of their relatives in this group. It is possible, however, that since some termites such as those here discussed have been found to have developed a primitive type of ovipositor (a condition occurring extremely rarely among Isoptera), still others will be found in which traces of the penis valves are retained. Indeed, in the winged males of Termopsis, there are traces of the penis valves, but they are so small and delicate that one can scarcely see them, and they are quite unsatisfactory for a comparative study of the structures in question.

In Vol. 21, 1919, of the Proceedings of the Entomological Society of Washington (pp. 129-151), in an article dealing with the terminal abdominal structures of the most primitive representatives of the Hymenoptera (i.e. the sawfies), it was shown that the hypandrium, or plate below the male genitalia ("ha" of Pl. IV, figs. 2 and 4), is in most insects formed by the sternite of the ninth abdominal segment, or those preceding it, rather than by the tenth sternite, as was formerly claimed. Furthermore, as is the case in Mustificenes, the stemite of the seventh, or preceding segments, as well as the eighth sternite, may form the plate below the genital apparatus of female insects in general.

In comparing together the terminal structures of insects in general, I have been impressed with the marked resemblance between the terminal structures of the sawflies and those of the termites (with the exception of the genital apparatus of the males, since the styli of male termites. apparently become modified to form clasping organs in the male sawflies), and there are a number of features which point to a rather close relationship between the two groups. These resemblances have led me to conclude that the Psocidae (s. l.), Hymenoptera, Mecoptera, Neuroptera, and Coleoptera probably arose from ancestors anatomically intermediate between the Isoptera (with the Zoraptera) on the one hand, and the Dermapteron-Embiid-Plecopteron group on the other. Furthermore, the Isoptera are themselves intermediate between the Blattodea (with the Mantodea) and the Dermapteron Embiid-Plecopteron group, and because of this phylogenetically important position which they occupy with relation to the lines of descent of the other orders of insects, their anatomy should be more carefully studied than has been the case heretofore.

I have suggested in previous papers, that the Palaeodictyoptera. Ephemerida and Odonata might possibly be associated together in a section of the Ptervgotan insects, and while this arrangement holds good for certain of the Palaeodictyoptera, it is not true of all the insects included in this order, which appears to be a very heterogeneous conglomeration of insects, of which certain forms are not sufficiently nearly related to be included in the same order, or even superorder. Thus for example, I would now consider such Palacodictyoptera as the Stenodictyoids (or those related to Stenodictya) as belonging in the superorder Panplecoptera, which includes the Plecoptera, Embiodea, Dermaptera, Coleoptera and their allies (to which might be added such fossil forms as the Hadentomodea, Haplopterodea, etc., although I am not certain as to such forms as the Sypharopterodea). On the other hand, some of the insects now placed in the order Palaeodictyoptera, such as the Eubleptidae, bear a strong resemblance to the insects comprising the superorder Pamplectoptera, composed of the Ephemerida (also called Plectoptera), Protephemerida (Triplosoba) and their allies. Handlirsch would derive

Trans. Ent. Soc. Lond., 1920, Plate IV.



TERMINAL ABDOMINAL STRUCTURES OF MASTOTERMES $DARWINENSIS \ \ Frogg.$

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the Protoblattodea (which he considers as the forms ancestral to the cockroaches, ternites, etc.) from Placodictyopterous forebears, while I am inclined to consider the Plecoptera as more closely related to the forms giving rise to the termites and their allies which constitute the superorder Panisoptera (i. e. the Protoblattodea, Blattodea, Mantodea, Isoptera, Zoraptera, etc.). The evidence for the grouping given above, will be presented in a series of articles (of which the present paper is one) dealing with the external anatomy of the head, thoracic and terminal abdominal regions of the insects in question.

EXPLANATION OF PLATE IV.

Fig. 1.—Lateral view of terminal abdominal structures of alate female of Mastotermes darwineusis Froggatt.

Fig. 2.—Lateral view of terminal structures of alate male of same. Fig. 3.—Ventral view of terminal structure of alate female of

Fig. 4.—Ventral view of terminal structures of alate male of same.

ABBREVIATIONS

In all figures, the letter "t" affixed to the numerals denotes the tergal plate of the segment indicated by the numerals, while the letter "s" denotes the corresponding sternal plate of the segment in question.

c = cerci, or their point of attachment.

dv = dorsal valvulae of ovipositor, composed of the styli aud their basal portions.

ha = bypandrium, or sternite below the genital apparatus of the male. It is usually formed by the sternite of the ninth abdominal segment.

hg = hypogynium, or sternite below the genital apparatus of the female. It is usually formed by the sternite of the seventh or eighth abdominal segment.

iv = intermediate valvulae of the ovipositor.

pu = paraprocts, or cerei-bearing plates of the eleventh segment of the abdomen.

s = styli.

sg = styligers, or coxites, the basal structures bearing the styli.
vv = ventral valvulae of the ovipositor, or appendages of the sternite of the eighth abdominal segment.

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VI. Records of Insect Migrations in Tropical America. By C. B. WILLIAMS, M.A., F.E.S., Department of Agriculture, Trinidad, B.W.I.

[Read March 17th, 1920.]

In two previous papers (Trans. Ent. Soc. 1917, pp. 154–161, and 1919, pp. 76–88) I have given as complete accounts as possible of migrations of butterflies in British Guiana and Trinidad respectively, that I had either seen myself or considered sufficiently reliable to be placed on record. No apology is made for this further instalment of records, this time relating to several different insects in several countries, as it is only by the piling up of a sufficient bulk of reliable evidence that any progress can be looked for; and such evidence to be of the greatest value should be available to all and should not be hidden away in private notes or obscure publications.

The following are the migrations described or discussed below:---

LEPIDOPTERA.

PRERIDAR.

Catopsilia (Callidryas) spp. Dutch Guiana.

 Dutch Guiana, British Guiana, Trinidad, 1918,

1919. February.

1919. March. 1919. July.

Jamaica, 1910.

Colombia, 1900, 1914. Panama, 1917.

Costa Rica.

Mississippi, 1917.

White Pierid. Trinidad.

Lycaenidae.

Tmolus beon. Trinidad, 1919.

HESPERIDAE.

Calpodes ethlius. Panama, 1917.

U.S.A. and West Indies.

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URANIADAE.

Cydamon lellus. Trinidad, 1868, 1878, 1891, 1899, 1901, 1912, 1917, 1918, 1919, British Guiana, 1912, Barbados, 1901, 1905, 1906, 1912, 1915, Venezuela, 1917, Costa Rica, 1917.

DIPTERA.

TABANIDAE.

Venezuela to Trinidad.

Yellow Butterflies off the Coast of Datch Guiana.

Mr. Ince of Port of Spain, Trinidad, informs me that about three years ago (1915 or 1916), about the mouth of July, he saw thousands of yellow butterflies flying in a northerly direction past his steamer, which was about twenty miles off the coast of Dutch Guiana (Surinam), between the river Surinam and the river Nikeri, and well out of sight of land. There is no land in the direction in which the butterflies were flying.

Yellow Butterflies in British Gaiana.

Dr. Barnes, who was for many years a resident of Berbice, British Guiana, tells me that migrations of yellow butterflies were a regular event there. The butterflies always flew along the coast from south-east to north-west, which is across the prevailing wind.

This is an additional locality to those given in my previous paper (loc. cit., 1917), but fits in with my general conclusions as to the two main directions of flight.

Yellow Butterflies in Trinidad. 1918.

Since the publication of my account of the migration of Catopsilia statica in Trinidad in October 1918 (loc. cit., 1919, p. 76) two further records have been obtained, which may be placed here for reference.

They were seen abundantly on several days during the migration flying towards the west in Tucker Valley near Macqueripe (Brash). [Macqueripe is on the north coast, north-west of Port of Spain.] They were also seen passing

over Rio Claro (in the south-central district) for several days, flying from the south-west to north-east.

1919. February.

On the 7th February, 1919. Sir Norman Lamont reported to me that he had seen the yellow butterflies again on nigration on the Rock-Penal road (a few miles inland from the centre of the south coast). He wrote as follows:

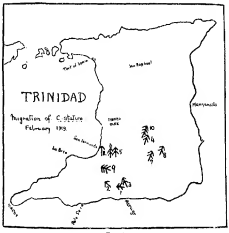


Fig. 1.

"At 12 o'clock at the junction of the Moreau and Rock-Penal road . . . I noticed a steady stream of yellow butterflies flying east to west with the wind. They were of course high over the tops of the trees, crossing the Moreau road, and were in ones, twos, fives, sixes and eights, but in quite loose order. I remained until two o'clock, and the flight was steady all that time. At two o'clock I started east along the Rock-Penal road, and the butterflies were flying along this road which was parallel to their course, and consequently they were able to fly lower.

caught two specimens, both females of C. statira in absolutely perfect condition, evidently just emerged from pupae."

"At about 2.30 or 2.45 the flight stopped. I was then about the 14th mile post, and in cocoa (the Moreau road is in virgin forest). Weather still sunny as it was throughout. I afterwards went home along the Moruga road without seeing a single C. statira on or crossing the road (Fig. 1, No. 1)."

On the following day (8th February) I went to the localities in question, and found the butterflies still migrating. At 1.40 p.m. a slight but distinct flight was seen going west or north-west at about the fourth mile from Penal on the Rock-Penal road (No. 2). At 2.15 there was a distinct migration towards the north-west at about the 11th mile (No. 3). The numbers passing in successive minutes at this point, on a front of approximately 100 yards, were 16, 14, 2, 1, 25, 14, and 18. At 12¼ nile (Moreau road) they were also moving in the same direction. A few were seen a mile or so beyond this, but after that they disappeared as had been noted the previous day by Sir Norman Lamont.

On the same day they were seen passing Tabaquite in a direction "35 degrees east of north" by Mr. H. Thompson" (No. 4).

During the week commencing Monday 10th, they were reported to be very common flying towards the north at Reform by Mr. Ross (No. 5) and at Tarouba by Mr. Bolton (No. 6), being particularly common on the 12th according to the latter.

On the 13th they were reported flying towards the north-east at Poole by L. Mota (No. 7), and in the same direction at Rio Claro by P. R. B. (No. 8).

On the 14th they were flying west by north on the Debe-Penal road about 3\{\}\] mile at 11 a.m., at a rate of 350 per minute on a front of 100 yards (C. M. Roach) (No. 9). "A dense drove" passed over l'abaquite between one and two o'clock in a north-east direction (G. H. Wilcocks) (No. 10), and a large number passed over San Fernando flying approximately from south to north (E. A. Turpin) (No. 11).

On the following day I noticed myself a very slight migration in a northerly direction over San Bernaudo, but this seems to have marked the last effort, as no further records were received. This migration is of particular interest, for two reasons. In the first place, it is the first authentic record I have obtained of a migration during the dry season. There is one record in my previous paper (1919, p. 88) in which the butterflies were said to be "looking for water," but the date of this was uncertain.

In the present case the migration was preceded by six weeks of extremely dry weather, as in 1919 the dry season in Trinidad started at the very beginning of January.

The second point of great interest is that the direction of the flight was not the same throughout its range, but consisted of a fan-shaped spread from some area near the middle of the south coast, as will be seen distinctly from the directions of the arrows on the accompanying map (Fig. 1).

1919. March.

On 15th March, after two and a half months of extremely dry weather, beavy showers fell over the greater part of the island and continued during the following two days.

On the 17th March, at about 12.30 p.m., yellow butterflies were passing along the east side of San Fernando hill in a northerly direction in sufficiently striking numbers to warrant my being informed by telephone of the event.

On the west side of the hill, where my house is situated, they were then seen to be passing in a very thin but steady flight of three or four per minute, but the movement did not last much longer, and was over by 1 p.m.

1919. Dry Season.

Mr. Cecil Rostant, a resident of Moruga (south coast), tells me that, "some time about the middle of the dry season" the butterflies passed over Moruga in large numbers. They flew to the west during the morning, but in the afternoon turned northward.

It is impossible to say if this record refers to the February migration or not.

1919. July.

Mr. J. A. Bulbrook, a geologist who had been in camp at Palo Seco (south coast) for some months, informed me on 29th July, 1919, that since 11th July the butterflies had been passing irregularly from north-west to south-cost. He considers the movement not distinct but quite certain.

Yellow Butterflies in Jamaica.

Mr. W. Buthn of the Board of Agriculture, Trinidad, informs me that about the middle of December 1910 he saw a large flight of yellow butterflies at Rockfort, Januaica (about three miles east of Kingston), flying in a direction approximately north-west. He described the migration as a thin cloud, and estimated, from memory, that about 100 per minute would be passing on a 100-yards front.

Yellow Butterflies in Colombia.

Mr. Rudder, consulting engineer of the Usine St. Madeline, Trinidad, informs me that in April 1900 he saw a large flight of yellow butterflies in the district Darien, Colombia, at an altitude of three or four thousand feet. The butterflies were flying away from the Pacific towards the east, and "one could get fifty in a net at one sweep." The flight only lasted five or ten minutes, during which time the butterflies came down a certain valley, filling the road through the forest. He could not say whether or not they were also over the forest. The flight was a more or less annual event for which they used to look out each year.

I have been unable to find the locality on a map, but Mr. Rudder indicated it as somewhere towards the Panama border and the Pacific.

Canon A. Hombersley of Trinidad gave me the following notes: "Travelling by river steamer down the Magdalene from Giradot to Ambalema [about 100 miles west of Bogota], towards the end of December 1914, for about six hours I noticed, on the mud flats just above the water edge, swarms of white and white-and-yellow butterflies—densely crowded together and quite still, so as to look like white patches about a yard or more in diameter.

"Leaving the boat, I travelled by train the same afternoon to Mariquita; for many miles there is a mud road running alongside the railway—this road was swarming with the same butterflies, which settled in large densely crowded patches wherever there was mud.

"Travelling back over the same railway two or three days after, on 31st December, I visited a cattle ranch and walked some distance through the pasture along the mud road. This was one continuous swarm of the same butter-flies and one other variety (orange-red with black lines)

in dense masses wherever the ground was moist. It is strictly accurate to say, that the swarm of butterflies on the wing was so dense for miles that you brushed against thom with your clothes as you walked by."

Yellow Butterflies in Panama.

At Bocas del Toro, Panama, I made the two following notes in my diary:--

"6th May, 1917. Yellow butterflies flying steadily across the river at Guabito [on the border between Panama and Costa Rica] from north to south, 8.30 a.m. Fifteen seen in five minutes, and only one flying in opposite direction."

"4th June, 1917. Guabito. Yellow butterflies going due north at 10 a.m. No wind and very hot sun. I saw one hundred or more pass, and none in reverse direction."

Yellow Butterflies in Costa Rica.

Mr. Jemenes, whom I met at Suretka, Costa Rica, informed me that migrations of yellow butterflies are of common occurrence at San José, Costa Rica, and that the butterflies always fly from north to south. This was confirmed by another man in the same house, who had also resided many years at San José.

Yellow Butterflies in Mississippi.

Mr. L. S. Mestier, chemist at the Usine St. Madeline, Trinidad, informs me that about the middle of November 1917 at Ocean Spring, Mississippi, U.S.A., after a cold spell. he saw a large flight of yellow butterflies flying from west to east across a northerly breeze. The flight lasted for about an hour. The butterflies were "by thousands" "like leaves," and were mostly at a height of from six to ten feet.

Mr. Mestier had lived for four years at Ocean Spring (which is on the coast about fifty miles west of Mobile), but this was the first time that he saw any flight of this nature.

White Butterflies in Trinidad.

Mr. Fahey of Industry Estate, Trinidad, says that some years ago he saw a large flight of "small white butter-flies" at Manzanilla on the east coast of Trinidad, flying from east to west and coming inland from over the sea.

There is no land to the east of Trinidad, and the only possible explanation of this flight seems to be that the butterflies had migrated out to sea northward from tuiana or Venezuelan coast, and had been blown westward to Trinidad by the prevailing westerly trade wind.

In a previous paper (loc. cit., 1917, p. 162) I mentioned a record of a flock of the small white Pierid, Appins margarita, flying northward out to sea at Berbice, British (hijana, in 1909.

It is extremely unlikely that the two records refer to the same flight, but the latter record at least lends considerable probability to the proposed explanation of the former.

LYCAENIDAE.

Twolus been in Trinidad.

On the 23rd March, 1919, I visited the famous Pitch Lake at La Brea, Trinidad [south-western promontory]. At 4.15 p.m. we noticed a large number of small blue butterflies passing in a continuous stream across the open stretches of the "lake," which is largely devoid of vegetation.

The migration was watched for at least a quarter of an hour, and it was in full swing both at the beginning and end of this period, so that it may have lasted much longer.

The butterflies were flying fast and very low, seldom above five feet from the ground, and often less than a foot above it.

They were flying almost due south, slightly S.S.W. The wind was a fairly strong easterly breeze, so that the direction of flight was almost directly across it.

In successive minutes on a 30-yards front the following numbers were counted, 25, 8, 12, 15, 17. The flight was going on as far as one could see in both directions, so that even in the short period that we were watching many thousands must have passed.

I had no net at the time, and only four specimens were caught by knocking down with our hats. Two of these were smashed beyond recognition. The other two were forwarded to Mr. W. J. Kaye, who kindly identified them as *Tnotus beon Cram.*, a common Trinidad species. Both were males,

During the period that we watched only three Lycaenids were seen flying in any other direction, and occasionally a yellow butterfly was following the general rush southward. The weather from January to the middle of March had been excessively dry in this district, but in the second half of March some rain had fallen, which slightly relieved the drying up of the vegetation.

This is the first record, so far as I am aware, of a Lycaenid migrating in this part of the world. There is one account of a migration of a member of this family in India where De Rhe Philippe (Journ. Bombay Nat. Hist. Soc., xiv, p. 481) records that Polynomialus boelieus migrates annually to the hills in the early hot weather. I have not seen the paper, which is referred to in Lefroy, "Indian Insect Life." p. 449.

HESPERIDAE.

Calpodes ethlius migrating in Panama.

From 14th February to 25th June, 1917, I stayed at various localities in the district of Bocas del Toro, Republic of Panama, chiefly at a small settlement known as Guabito, which is on the border-line of Panama and Costa Rica about twenty miles inland from the Atlantic (Carribean) coast.

The country is mostly low-lying forest land with occasional low foot-hills or spurs from the higher land further in the interior, and is partly cleared for banana cultivation.

The rainfall during January and February in 1917 had been a little below the average, but the second week in March was exceptionally wet, and eight inches of rain was registered in twelve hours a few miles from Guabito; for several weeks after this the forest was flooded in many low-lying parts.

On 2nd April I noticed a "moth-like insect" flying in large numbers past the house at about 4 to 4.30 p.m., flying very rapidly in a northerly (N.E. to N.W.) direction. It was a hazy afternoon, practically no wind and the sun just visible through thin clouds.

On the following day (3rd April) at 4 p.m. the same insects were again passing "? in all directions." At 5 p.m. they were still flying in a slight rain.

Two specimens were captured, and proved to be a skipper (Hesperid) butterfly, since identified by Prof. E. B. Poulton as Calpodes ethlius Cramer.

On the following day (4th April) a careful watch was kept, but none were seen either in the morning or evening. On the 5th April at 4.15 p.m. they were again flying in

thousands past Guabito Station at a great speed, going towards the east or south-east. About a quarter of an hour later at a spot about half a mile north of the railway station, and just over the border into Costa Rica, they were flying due east in enormous numbers—300 or 400 per minute on every 100-yards front.

Nothing was seen of them again for over a month, but in the interval I questioned Mr. Ladd, a local amateur naturalist, who said that he had frequently seen them, that they only flew in the late afternoon and evening, and that they changed the direction during the evening, flying at first in one direction and later all returning in the opposite.

Several other residents agreed as to the frequence of their appearance, and a Mr. Weaver who lived several niles north of Guabito at Paraiso, Costa Rica, said that they always flew in the late afternoon and from north to south.

On 10th May at 4.45 p.m. I again noticed them passing the house three or four per minute in almost every direction, but possibly more from north-east to south-west than any other way. By 6 p.m. when it was getting dusk they were still flying, and were possibly more common in a reverse direction but not distinctly so. It was again slightly cloudy after a hot day and no wind. Temperature at 6 p.m. 78° F.

On 24th May they were again passing in the evening, with a thinly clouded sky after a hot day with no wind.

At 4.50 p.m. they were first noticed in numbers, almost all going to the south or south-west past the house. At 5 p.m. very few were seen. At 5.5 another lot appeared, this time going towards the north and north-west. From 5.40 to 6 they were passing in almost every direction, but chiefly towards the north or towards the south.

By 6 o'clock it was dusk, and the butterflies were difficult to see except as shadows against the light. By lying on my back on the ground I was able to count those passing within my range of vision. In successive minutes 30, 48, 40, 33, 40, 35, and 32 were counted. "About equal numbers going to the north-west and the south-east, but very few in any other direction." At 6.30 it was almost dark, and none were seen.

Three more specimens were captured to-day.

The height of the flight was about three to twenty feet above the ground and the speed was very great, at least twenty miles an hour if not much more. It was sufficiently great to make it quite impossible for me to tell to what family or even to what order the insect belonged until one was captured, and over one hour's continuous effort to capture specimens, passing sometimes almost every second, only resulted in the capture of five individuals.

Prof. Poulton informs me that all these five specimens were females.

This concludes my own observations on the insect, as it was not seen again during my stay in the district.

To summarise: The butterfly flew in large numbers, at a great speed, in various directions, but chiefly from north or north-west to south or south-east and vice versa, in the late afternoon and evening * of cloudy, close, still days during April and May with a very slight indication of a change in direction as the evening progressed. In addition all the specimens captured were females.

It may be maintained that a flight of this nature is not a true migration, and it is possible that this is so. At the same time it is a flight which differs distinctly from the normal fluttering of the insect round flowers, and as such would be worthy of record. There are, however, certain known observations with regard to this insect which make it probable that this habit, if not always truly migratory, may sometimes at least lead to a migration.

Calpoles ethlius feeds in its larval stage on the leaves of Canna. Its distribution is from S. Carolina to the Argentine Republic, but it appears to be unable to survive the winter much further north than Florida. On occasions, however, the insect appears in large numbers as far north as the district of Colombia, and rarely even as far as Long Island, New York.

F. H. Chittenden (U.S. Dept. Agric. Bur. Ent., Circular 145 (1912), pp. 1-2) gives some particulars of an invasion in September 1904, when thousands of caterpillars were destroying cannas in Alabama, and in the following year. 1905, when they reached as far as Washington D.C. He writes (p. 2): "The cause of this invasion was apparently that the summer of 1905 was an unusually hot one. Heat favours an increase of insects of this type. Prevailing southerly winds, however, were probably more potent

^{*} Chittenden (U.S. Dept. Agric. Bur. Ent., Circular 145, p. 7) says, "Wittfield adds that one of the favourite times for flight of the butterfly in fair weather is after sundown," but 1 have been mable to trace the original reference.

factors in causing this migration from the Gulf Region northwards, since the summer of 1906 was still warmer, but with much greater humidity, and under these conditions only one pupa was found during that entire year."

In 1911 there was another invasion, which reached as far as Long Island, of which the following particulars were kindly given to me by Mr. F. E. Watson of the American Museum of Natural History. He tells me that two specimens, one battered and one in fair condition, were captured during May 1911, one on Long Island and one in Prospect Park, New York City. During August all the cannas in the parks in this district were eaten up by thousands of larvae, from which pupae were obtained which gave indoors, adults in October and November, but out of doors no adults were seen either that autumn or the following year.

There can be no doubt that these sudden extensions of range were brought about by some form of migratory fight

In Trinidad and the West Indies the butterfly is generally abundant, sometimes sufficiently so as to rank as a pest of canna and arrowroot, particularly in St. Vincent.

During three years' residence in Trinidad 1 have never seen any migratory movement of this butterfly or any flight in any way resembling that seen in Panama. On the other hand, the sudden appearance of the insect in large numbers in some of the smaller islands, indicates very strongly that these migratory movements take place here also. In the West Indian Bulletin, vol. 3, 1902, p. 234, **Calpodes ethlius* is mentioned in an article on insect epidemics as an example of an insect which is liable to very sudden increase in numbers, only later to decrease equally suddenly. No suggestion is however made that the outbreak might be due to migration.

There was a severe outbreak of the pest in St. Vincent in 1900 and again in September 1901, the latter being the occasion of a short investigation by H. M. Lefroy, then entomologist to the Imperial Department of Agriculture for the West Indies.

In "Indian Insect Life," p. 421, Lefroy says: "From time to time one reads in newspapers of a swarm of butterflies having been seen flying steadily in a particular direction. We have seen this in the case of the West Indian skipper (Calpodes ethlius) which was extremely abundant." No further particulars are given, but in answer to an inquiry Prof. Lefroy kindly sent me the following information: "My reference was badly worded in 'Indian Insect Life.' I saw the case myself in St. Vincent when I was proceeding in the 'passage boat' along the coast from the port [Kingston] to the neighbourhood of Soufrière. I was then after the arrowroot skipper, and noted this migration, many butterflies flying steadily from the land over the sea in one direction. I have forgotten the geography, but I imagine they were flying east."

With the help of Mr. H. A. Ballou I have seen Lefroy's original report on this visit to St. Vincent, in which he says: "I observed many flying over the sea at a distance of half a mile from the shore, proceeding along the coast. Large numbers were flying about the fields and roads, and they could be seen laying eggs in the fields of arrowroot" ("St. Vincent Gazette," 27th September, 1901).

Another outbreak of this insect is referred to in the "Report of the Department of Agriculture in St. Vincent for the year ending 31st March, 1907," p. 13, where it is stated: "The cultivation suffered a good deal during the early part of the year [? 1906] from attacks of the arrow-root worm." One estate is mentioned as having its yield reduced from 700 to 500 barrels of starch.

In the report of the same Department for 1912-13, p. 15, it says; "In most fields seen the degree of infestation was not severe, nor were the adults observed in great numbers except on one field on the windward side, where in passing in the early morning enormous numbers of adults were seen flying."

This note is of considerable importance in connection with the previously mentioned records of its flight at dusk, and these unusual hours of flight might account for the lack of more frequent records of its movements.

In 1913-14 the insect "was in evidence, but did little damage." In 1914-15 "Arrowroot was again attacked somewhat severely in the Leeward district." (Report 1914 15, p. 8), and in 1915 the insect caused extensive defoliation in some districts. "After a time large numbers of parasites appeared, and there was a gradual reduction in the pest until none were seen. The first outbreak occurred in May 1915, and the parasites reared comprised three species of Tachinid flies. No egg parasites were discovered during this outbreak. A second outbreak followed in

August, and on this occasion control was finally effected by an unidentified egg parasite, the Tachinids being rare." (8t. Vincent Rept. of the Agricultural Department for 1915-16, p. 17).

In 1919 S. C. Harland, who has studied the life-history of the insect in St. Vincent, wrote to me as follows: "Calpodes was very abundant in St. Vincent for several months in 1916, but never abundant at the Experimental Station since. Apparently the eggs are parasitised as soon as laid. I can find the eggs all the year round, but they don't seem to hatch except at certain periods. This year, 1919, I noticed attacks on the windward coast. I have never seen any migration. I don't think that migration from island to island comes into play at all. We have more of its food-plant here than any other island, and it may be possible that the mature insects fly northward."

Harland is of the opinion that the sudden outbreaks are due to temporary lack of parasites rather than to migration. We have, however, positive evidence of the migration of this butterfly and, in spite of Mr. Harland's remarks, I think that it will be found to be the explanation of many of the outbreaks of the insect in the West Indies. The rapid reduction of the outbreaks may be explained by the abundance of the parasites, but to explain the original increase of the insect by a decrease in the parasites puts us only one stage back in the inquiry. Doubtless the unusual hours of flight and the high speed attained has caused many migrations to be overlooked, or, when seen, to be confused with some other insect.

CYDAMON LEILUS.

Cydamon leilus in Trinidad.

The day-flying moth Cydomon (Urania) leilus is well known for its migratory habits. Isolated records of its migrations are scattered through entomological literature. I have given below all the information that I have been able to obtain with regard to its occurrence in Trinidad. Some of the records have been published before, but mostly in obscure local periodicals. The particulars for the years 1917, 1918, and 1919 are from my own observations.

1868. H. Caracciolo in the Journal of the Trinidad Field Naturalists' Club, vol. i. (1892-1894). p. 16. says that C. lailus was very common about the year 1868, but was rare for the next ten years.

1878. According to the same authority (loc. cit.) the moth was again abundant in 1878. He describes how in October of that year "on Forres Park Estate, Claxton Bay hundreds of these Urania filed soldier-like over the roof of my but in one continuous string from 4 to 5 p.m., flying in a Southerly direction. Where could they be going to? They were evidently on a long journey, for I watched them as far as the eye could reach, and saw them passing over several of our small hills without interrupting their course, It is quite possible that they were emigrating, for their course being southerly they would reach leacos [southwestern promontory], and from there return to Venezuela across the Scrpent's Month. Since them I have not seen them in such large quantities; they appear every year, but in smaller numbers."

1891. Caracciolo (loc. cit.) writes: "One day last September [1891] I observed them very closely. They were passing over the roof of the customs house, and flying about three feet over the surface of the sea. Occasionally they would swoop down and tip the surface of the water. Since writing the above Mr. Guppy assures me that he came across one by Caledonia Island floating on the sea." No direction of flight is given in this account.

1899. In a letter, Mr. T. I. Potter informs me "the most important migration of C. leilus that I can remember was that of 1899, July to October. The day-moths flew in thousands from N.W. to S.E. at Brighton—apparently crossing the gulf from Venezuela. They were very common on the Queen's Park Savannah [Port-of-Spain] that year, also flying from N.E. to S.W. in the morning and vice versa in the evening," "I cannot now recollect whether they reversed their flight at Brighton in the afternoon, and I don't think I noticed this. I know they flew down there very late in the evening, because I used to catch specimens on my dining-table after dark."

1904. In this year the moth again appeared in large numbers. P. L. Guppy (Trans. Ent. Soc., 1907, pp. 405– 410) has given some notes on this migration from which the following extracts are taken:—

"From the early part of September we had them here by thousands, lasting for about five weeks." . . . "Hying both eastward and westward and seen a mile out at sea" (Mr. E. Johnstone, San Fernando). "Flew in thousands past the pier" (Mr. Potter, La Brea).

Mr. Guppy says the moth is generally common about July and August, abundant in September, and by October only solitary examples are seen. He found eggs and caterpillars in Trinidad, and was thus able to show that the island is not entirely dependent for this insect on migrations from the mainland.

"Since 1901 they have not been common" (Guppy, loc. cit., written in 1906).

1912. On the 4th September of this year Mr. C. M. Carmona of San Raphael wrote to Mr. F. W. Urich as follows: "Since this morning a large amount of butterfies has been passing over here at an altitude of 60 or 70 feet, and increasing in numbers more and more. They are coming from the south and going straight north." Some of the "butterflies" were enclosed, and were identified by Mr. Urich, to whom I am indebted for the record, as Cydanon leibus.

('ydamon leths.

In this year the moth appeared in numbers in Barbados and British Guiana (see below).

1917. I was in Trinidad in the fall of 1916, but did not notice any unusual abundance of *C. leilus*. In 1917, however, a very distinct migration took place, of which I give the following records from my own notes.

On 11th September a number of isolated specimens were seen throughout the day at La Fortunée (about six miles south of San Fernando) all flying towards the north-east quarter.

quarter.

On the following day (12th September) at Malgretout (about six miles east of San Fernando) isolated specimens were again seen flying in the same direction. About 40 specimens were seen during the day.

On the 13th September at Tarouba (two miles east of San Fernando) they were still flying in the same direction in small numbers.

From this date until the 23rd I was unable, owing to illness, to make any observations, but I was given to understand that the moths continued to fly at Tarouba in about the same numbers; and an officer of one of the motor patrol boats informed me that he saw them flying over the sea at Cedros in the same direction.

On the 25th September they were again seen at Tarouba passing in much greater numbers, all going north-east trans, ent, soc, lond, 1920,—parts i, ii. (JULY) M

against a strong easterly wind. Forty were counted in five minutes crossing a front of about 100 yards. The wind was so strong that the butterflies were caught in eddies at the edges of fields of tall sugar-canes, and a large number would be sheltering in such spots only to take the first opportunity to escape and continue their journey in the right direction.

After this the migration continued, according to the manager of Tarouba estate, in diminishing numbers for some days, but on the 5th October, when I next visited this locality, only a single specimen was seen, although this belated example was nevertheless hurrying in the same direction as the others.

Mr. Fahey of Palo Seco (south coast) informs me, without being able to give exact dates, that the moth was abundant in his district, flying from south to north from over the sea for days and days.

Although he has resided for some years in the district he has never seen any flight in the reverse direction.

Dr. E. R. de Verfeuil, a resident of the same district, says on the contrary that he has seen them flying from Trinidad to Venezuela, but cannot recall the year or month,

1918. There was apparently no migration of *C. leilus* to Trinidad in this year. I saw the moth at intervals during the year at the following places and dates:—May 14th, Arima-Blanchisseuse road, three specimens. June 16th, Siparia, two specimens. July 11th, La Fortunée, one specimen. August 1st. La Fortunée, one specimen. (P. Cretcau). September 11th, La Fortunée, one specimen flying west (P. Cretcau). September 25th, Caroni, one specimen. October 20th, Palo Seco, one specimen. November 18th, Hermitage, one specimen flying northeast.

1919. The same remarks apply to this year also. Individual specimens were seen as follows:—February 8th. Rock-Penal road. July 15th, Harmony Hall. July 27th. Maracas Valley (Northern Range). July 29th, Maracas Valley and Caroni. September 8th, Hermitage, one flying rapidly north-east.

Cydamon leilvs in British Guiana.

In Timehri (The Journ, of the Agricultural and Commercial Soc. of British Guiana) 3rd Series, vol. ii. (December 1912), p. 402, H. W. B. Moore records *C. leilus* as being

abundant all along the Coast of British Guiana from Berbice to Essequibo from June to August of 1912. This record is inserted here, as we have seen that in 1912 they were also present in numbers in Trinidad, and also as, being in an obscure journal, it is likely to be overlooked by other observers.

I was in British Guiana from June to September 1916, and only have recorded a single specimen at the mouth of the Waini river on 14th June.

Cydamon leilus in Barbados.

1901. In the Agricultural News of the West Indies (Barbados), vol. i, No. 4 (June 7th, 1902), p. 56, there is an unsigned article on the "Blue Page Moth" from which the following is taken: "During the gale that reached Barbados and St. Vincent on August 26th, 1901, numbers of a large moth were found in Barbados of a kind-not previously known to breed there. They had evidently been brought by the high south-west wind. Some were caught and were identified as Urania sloonei [see below], the 'blue page' of Trinidad, and they had apparently come from the mainland or more probably from Trinidad itself. They were found as far north as Dominica, and one was caught on R.M.S. 'Eden' half-way between St. Lucia and Barbados. . . . The direct distance from Trinidad to Barbados is about 160 miles more."

On p. 168 of the same journal is a note to say that the identification was wrong, and that the species was *Urania* (*Cydamon*) leibus.

1905. There is a specimen in the collection of the Imperial Department of Agriculture for the West Indies labelled "Barbados, August 1905." See also under 1906.

1906. In the Agricultural News (Barbados), v. No. 117, 20th October, 1906, is the following note: "At the present time a moth is being found in Barbados which was noticed in that island during the gale of 26th Angust, 1901. This is the Green Page Moth (*Urania leilus*). . . About a year ago several specimens were caught in Barbados, and it seems probable that it is breeding here." This last deduction is almost certainly incorrect.

1912. In the card index of the Barbados Department of Agriculture is a note to the effect that the insect was

seen in numbers on July 31st, 1912, at Carrington (St. Phillips), after a gale from the south. I am indebted to Mr. Boyell, Director of Agriculture, for this record.

Mr. Nowell, of the Imperial Department of Agriculture, informs me that the insects of this migration were all rapidly eaten up by the local species of Tyrant Fly-catcher (Tyrannus rostratus Sclater).

1915. There is a single specimen in the collection of the Imperial Department of Agriculture labelled "Barbados, August 1915."

It has been pointed out that in two of these years (1901 and 1912) in which they occurred in numbers in Barbados they were also recorded as abundant in Trinidad.

Cydamon leilus off the Coast of Venezuela.

On 15th January, 1917, I saw a specimen of this same moth flying over the sea about four miles from the coast and about 100 miles west of Trinidad.

Cydamon Icibus in Costa Rica.

On 4th March, 1917, I noticed a distinct migration of this insect at Suretka, Talamanca, Costa Rica (near the Atlantic coast and the Panama border). At 4.15 p.m. they were seen in numbers all going very fast towards the west (up the river). There was at the time a slight northeast breeze and the sky was overcast. Three specimens were captured, of which two were females and one a male. They were passing from 4.15 to 5 p.m. Two were seen at 5.15, and the flight probably continued a little after this.

At 8.45 a.m. on the following day, still cloudy, one was seen flying in the same manner in the same direction, but 1 left the locality a few minutes afterwards and saw no more.

On the 20th of the same month I saw a single specimen flying full speed in the same direction at Guabito, which is about twenty miles east of Suretka and just over the border-line into Panama.

Mr. Jemenes, who had lived near Suretka for some years, informed me that the migrations of this moth were frequent and usually from north to south, and that in the district of San José, Costa Rica, where he had also lived, he had seen migrations in the same direction.

Migration of Tabanidae (Diptera) from Venezuela to Trinidad.

Dr. E. de Verteuil, who lives at Palo Seco on the south coast of Trinidad, informs me that some years ago, about the end of June or beginning of July, he was out boating about two miles off the south coast, and large numbers of horse-flies (*Tabanidae*) were seen flying full speed over the water towards Trinidad.

The Venezuelan coast is at this point about twelve miles away.

The above records make not the slightest claim to completeness, particularly with regard to references to other published records. In Trinidad many of the best-known periodicals are not available, and those references that are given are quoted largely from the local journals in order to bring them more readily before the student of insect migration.

TRINIDAD. December 1919.

VII. An undescribed Lycaenid Butterfly from Cyprus, Glaucopsyche paphos, sp. n. (Lycaenidae). By T. A. Chapman, M.D., F.R.S.

[Read March 3rd, 1920.]

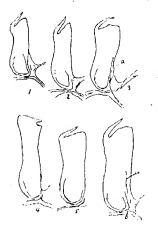
PLATE V.

Mr. H. J. Turner has handed me some specimens of a Glaucopsyche from Cyprus. He mentions that there was some question as to whether they were G. melanops, I find them to be, so far as I can ascertain, a hitherto undescribed species.

They are very like *G. melanops* in size, and have a similar dark border to the wings on the upperside, but are of a darker blue, whilst beneath they are entirely without the marginal occili, which are always present, though not conspicuous in *G. melanops*.

In reality the species, for which I propose the name of Glaucopsyche paphos, is very close to G. charybdis, and may perhaps be best defined by comparison of its characters with those of that species. It is smaller than G. charybdis; the largest male before me, with which the largest female agrees in this respect, has an expanse of 30 mm., the smallest 28 mm. G. charybdis in my very short series varies in expanse from 32 to 35 mm. The colour of G. paphos is a very dark blue, and a dark border to all the wings, often very marked, is always present. G. charybdis, on the contrary, is of quite a pale blue. It also has a dark border, but this is very narrow and well-defined; in G. paphos it is usually ill defined and tends to extend along the veins. The spotting of the underside, where one expects to find some distinctive character, does present one such character, but broadly the markings in both are identical. In both species the five large spots on the upper-wing may or may not be increased by one or two more of varying size. The fourth spot may be displaced outward from the regular curve that is typical, apparently more frequently in G. puplos than in G. charybdis. The spots on the underwings present the 1st, 2nd, and 3rd nearly in line, then the 3rd to 6th in a regular curve, the 7th and 8th as a TRANS. ENT. SOC. LOND. 1920.—PARTS I, II. (JULY)

pair near the hind margin, and the 9th close to the inner margin; the variations are that the 2nd may be moved headly so as to be out of line with the 1st and 3rd; the 4th may be moved out so that it is in line with the 1st, 2nd, and 3rd; the 7th, 8th, and 9th vary much as to size and even as to presence and absence. I find, however, one invariable difference; in G. charybdis the



Rough sketches of clasps of 1, Gluncopsyche puphos; 2, another specimen of G. puphos; 3, G. charybdis; 4, G. melanops; 5, G. conperi; 6, G. cyllarus.

7th, 8th, and 9th are in a row, each being about the same distance from the base, but in *G. puphos* the 9th is moved towards the base by a distance about three times that between the 7th and 8th. Neither species has any marginal markings (representing occili) to the hind-wings as occurs in *G. melanops*.

The upper surface of the \mathcal{P} is black; in one specimenthere is some blue scaling on the hind-wings, strongest towards the hind margin. The \mathcal{F} appendages of \mathcal{G} , paphos

are of the same type as in the rest of the genus Glaucopsyche, though with a distinguishing character that does not, I think, preclude their belonging to it.

On Plate V are photographs of the appendages of G, paphos and G. charybdis. Very good figures of the appendages of G. cyllarus and of G. melanops will be found in Tutt's "British Lepidoptera," vol. xi, pl. xxxi (p. 299), these being the only European species of the group.

I figure here rough camera sketches of the clasps of these four species, and also of *G. couperi*, an American species. The few other species I have examined, such as *G. lygolamas* and *G. lygormas*, have clasps very close to those of *G. couperi* and *G. cyllarus*.

The form of clasp, with spine parallel to distal margin, is characteristic of Lycaena and Glaucopsyche. The two genera may be distinguished by the myrmicicole habits of Lycaena, Glaucopsyche living on ordinary vegetarian diet.

The clasps sketched show the spine to be smooth on both margins in *G. charybdis*, *G. couperi* and *G. cyllarus*, as it is in other species of *Glancopsyche* mentioned, so has *lycormus* and *lygdamas*. The new form from Cypras is the only one I have met with with the distal margin toothed.

G. paphos has the clasp narrower than in the other forms, the distal end is markedly oblique, in the others it is so slightly so, as to allow the clasps to be described as approximately rectangular. G. charybdis has a flang-like ridge (marked a in sketch) and the same ridge is seen in G. cyllarus. This is really a slight fold or fullness, marking the line of one of the attachments of the clasp to its base. It is absent in other species such as G. couper and G. paphos.

The figure of G. melanops is given on account of the close resemblance of G. paphos and G. charybdis to it. Yet the clasps certainly suggest that G. melanops should like to comment on an opinion I appear to have held in 1910, as reported in Tutt's "British Butterflies," vol. xi, p. 20%. I there suggested putting G. melanops in Lycaena; this is obviously madmissible, as it is not myrmicicole and the form of the clasp is also strongly against it. The latter character, no doubt, appears to forbid its being a Glaucopsyche (type lygdamas). I propose nevertheless to leave it

Half Tone Eng Co., Ltd. & GENITALIA OF GLAUCOPSYCHE AT PAPHOS and 2 CHARYBDIS.

for the present in Glaucopsyche, until further grounds for giving it a new genus appear. I may add that the appendages of astraea (placed in Glaucopsyche, i.e. p. 300) show that it cannot belong to this genus.

EXPLANATION OF PLATE V.

- Fig. 1. Male appendages of Glaucopsyche paphos \times 40. Inset photograph of spine \times 80 to show teeth.
 - Male appendages of G. charybdis > 40.

The breadth of the clasp of G. charybdis makes the well-developed spine appear short; its distal ventral angle beyond the spine is hollowed.

The dorsal armature of *G. paphos* is unfortunately not shown; its differences from those of *G. charybdis* are not so marked as those of the clasps; the falces appear to be rather more robust than those of *G. charybdis*. There seems to be some difference in the ackagus, but as I have not mounted these separately, I cannot with my few examples be sufficiently sure of any item to describe it.

Mr. Turner proposes to place the type specimens in the British Museum,

VIII. The Butterflies of Cyprus. By Henry J. Turner, F.E.S.

[Read March 3rd, 1920.]

The late Mr. A. E. Gibbs contemplated a paper on this subject, and had frequently discussed the fauna of Cyprus with me.

The acquisition of a very large number of Cyprian butterflies subsequent to my friend's death showed me that almost every species had special peculiarities distinguishing it from the forms of the same species on the mainland of Syria and Asia Minor, and from the forms known from other parts of the Mediterranean littoral.

From 1907 to 1912 Sir John A. S. Bucknill was Judge-Advocate of the Island, and although most of his leisure was devoted to the special study of Ornithology, he was able to pay a little attention to the Lepidoptera, and in the British Museum cabinets will be found the insects which he then collected. In 1912 he was moved to Hongkong and subsequently to the Straits Settlements, but in the year 1916 he wrote out his notes at length with the view of getting them published in the "Proc. Zool. Soc." For some reason or other the paper was not read at that Society, and by the kindness of my valued correspondent, Mr. G. F. Wilson of the Chief Secretary's Office in Cyprus, I have been able to make copious extracts from it and embody them in the present paper.

In the introductory paragraphs of his MS., which deals with the Lepidoptera as a whole, Sir John Buckuill sums up the work previously done as follows (so far as it relates to the Rhopalocera):—

"In 1853 Julius Lederer sent a collector—one Franz Zach—to Cyprus; he seems to have made Lamaca his headquarters, and to have travelled in that neighbourhood and to the centre of the Island; I do not know how long he remained, but he appears to have been there at any rate in May. Lederer expressed himself as very dissatisfied with Zach; mission, because "the vicinity of Lamaca where Herr Zach, after having travelled four weeks, arrived was found bare; water very scarce and the soil Trans. Ent. 50c. LOND. 1920.—PARTS I, II. (JULY)

chalky and almost devoid of vegetation; and an excursion to the centre part of the Island was equally unsuccessful.' Zach, however, obtained nearly forty species of butterflies and over fifty species of moths, and Lederer published an account of his visit in 'Verhaud. z. b. Ver. Wien,' vol. v

and over fifty species of moths, and Lederer published an account of his visit in 'Verhaud. z. b. Ver. Wien,' vol. v (1855).

"In 1887 and 1888 Dr. F. H. H. Guillemard made two armithological visits to the Island, and in the papers which he published in the 'Ibis' for 1888 and 1889, descriptive

of his extensive itinerary, he occasionally makes casual mention of some Lepidoptera; but his observations were not, I think, intended to be regarded as of scientific

accuracy.

"In the late 'nineties an Austrian subject residing at Larnaca.—a Mr. C. H. Glazner.—sent a number of specimens to Lord Rothschild's Museum at Tring, and some of his records are noted in the later volumes of the British

Museum Catalogue.

"In 1901 and 1902 Miss D. M. A. Bate collected some Lepidoptera, which were received by the British Museum.

"Mr. T. Bainbrigge-Fletcher seems, not very long ago, to have made a collection in the Island.

"Mr. (now Major) P. P. Graves, sometime correspondent of the "Times" at Constantinople, has informed me that a Mr. Marsden collected in Cyprus comparatively recently, "Personally my collecting was principally done in the

neighbourhood of Nicosia, but I spent three midsummers (from July 1st to Oct. 1st) on the Troïdos (the southern) range at an elevation of between 5000 and 6000 ft., and occasionally made short periodical visits to Kyrenia, Limassol, Larnaca, Famagusta and Paphos."

He goes on to remark:

"There is a great variety of trees, shribs and flowers on the lower slopes of the southern range, and I often wished I had been able to pay this ground a visit, to which a

journey in April would, I feel sure, be of value. On the higher ground there is less verdure, but some interesting insects occur there, notably the handsome *Drygas pandora*, *Limentlis camilla (ricadaris)* and *Libythea celtis*.

"The northern range is a good ground for 'Blues,' and

"The northern range is a good ground for 'Blues,' and it also gave me Yythima asterope, Cigaritis zohra (— acamas), and Glaucopsyche metanops (— paphos).

"Characes justus and Pararge roxelana occur locally in the plains, as does Thais cerisgi.

Emperor Justinian I." The Island is somewhat square in shape, having a range of mountains bordering the northern shore and a second range in the south of considerably greater height, with the

extensive mountain knot of Troodos over 6000 ft. in elevation, while between these lies an extensive plain from east to west right across the Island, an area which all the summer is very hot and dry, almost a desert.

Standing as it does at the junction of the S. European Mediterranean area and the converging lines of palaearctic and tropical Asian influence, Cyprus must needs be most interesting from a faunal aspect. The bulk of the species are European, most of them variants of the commoner species of the Central Mediterranean littoral, such as P. machaon, P. brassicae, P. rapae, P. daplidice, A. crameri (belia), E. cardamines, G. cleopatra, C. edusa, S. hermione, S. briseis, H. semele, P. aegeria, P. megera, P. maera, C.

jasius, L. rivularis, P. atalanta, E. polychloros, D. pandora, L. celtis, B. quercûs, R. phlaeas, S. baton, A. medon, P. icarus. C. argiolus, C. alcene, and T. acteon. While from the Asiatic side are derived P. chloridice, Y. asterope, S. anthe, S. anthelea, S. roxelana, E. telmessia, E. Inpinus, C. thersamon, L. boeticus, T. balcanicus, S. telicanus, C. trochilus. C. phiala, G. panhos, C. acamas, G. nostrodamus and P. mathias. D. chrusippus may be either Asian or African

in its immediate origin, as also may S. telicanus, P. mathias and C. acamas. Taking a negative view, exclusive of the unconfirmed records of more than sixty years ago, there is an absence of Hesperias, Erebias, Brenthids, Argynnids (1), Melitaeids. Ruralids (1). Lycaenas. Plebeiids. Agriades, etc., and of truly tropical species except L. boeticus, which is very

common. I am much indebted to my friend Mr. G. F. Wilson of Nicosia for the very large amount of material he has so kindly collected for me during the last three years, and also for furnishing me with practically all the previous records of the Rhopalocera of the Island. My best thanks

must also be accorded to Sir John A. S. Bucknill for permission (through Mr. (l. F. Wilson) to make use of copious extracts from his MS, records. For the numerous suggestions and notes on the unconfirmed records and on the more obscure species, I owe very much to Major P. P. Graves of Constantinople, whose knowledge of near Eastern Lepidoptera is from personal experience recent and reliable. And not less am I indebted to the acumen of Dr. Chapman for his kind help and advice, especially so for the separation of the new species Glaneopsyche pophos from G. melanops, for the confirmation of E. telmessia in place of E. jurtina (hispulla), and of C. phiala in place of Z. galba.

In the following notes J.A.S.B. = Sir J. A. S. Bucknill, A.E.G. = A. E. Gibbs, G.F.W. = G. F. Wilson, T.B.-F. = T. Bainbrigge-Fletcher.

Papilio machaon L. [race asiatica Mén. - sphyrus auct.; ab. cypria Vrtv.].

"Recorded by Lederer, I found it very common, I was informed by Major P. P. Graves that a form from Nicosia has been separated as peculiar to Cyprus,"—J.A.S.B., 1916.

"Only a few have been sent. One from Nicosia in June is the summer form with broad band to which the discal spot is joined. This used to be called sphyrins, but I suppose we must now call it asiatica Mén., or sphyrioides Vrty. Verity says that there is in Cyprus a small race of machaon which is peculiar to the Island, as there also is of

P. brassicae."—A.E.G., 1916.

"Common in the plains from March to October. Met with rarely in the mountains. There appear to be three broads, in February, April and September."—G.F.W., 1918.

The fairly long series received show more ground-colour than the British race, and the yellow is decidedly richer, although not so rich as in the form aurantian Spyr. In size the race is considerably above the average British form; one female measures just over 100 mm. in expanse. According to Seitz ("Pal. Gr.-Schm.") the name sphyrus

Hb., has been wrongly applied by dealers to specimens in which the marginal band of the hind-wing is wider and makes a close approach or meets the spot at the end of the cell, also having somewhat darker ground-colour. This is the form asiatica Mén. ["Cat. Mus. Petr. Lep.," I, 70 (1855)] and most of the Cyprian specimens are of this race. The true sphyrus figured by Hübner ["Ex. Schm.," 775-6 (1826?)] and refigured by Scitz [Lc. I, 6 d (1966)] is a much paler form caused by the black marking being

very thickly dusted with vellow scales, with an increase of blue on the hind-wings both above and below, and of small size.

Verity in "Rhop. Pal." pp. 13, 108 (1905) describes a very small form of the asiatica race as cypria (l.c., pl. iii, 1). The base of the fore-wing is more strongly powdered with yellow atoms, and the blue in the band of the hind-wing is considerably reduced. This form is evidently rare, as it has not been sent. All my specimens are of early May capture except a smaller not fresh specimen of April 1st. I take it, there are only two broods really, and that this last is a "precoctous" specimen of the first generation to which my May specimens belong.

The tails strike one as being exceptionally long, especially for an island race.

Thais (Zerynthia) cerisyi Godt. [race cypria Stich. (1907)].

"Recorded by Led. I found it local, but in certain spots very common in early spring."—J.A.S.B., 1916.

"I took this to be the Asia Minor form degrollei Obtr, but it appears to differ, and Stichel has called it var. cypria. The long series of both males and females appear to be a very uniform lot and to present very little variety."— A.E.C. 1916.

"Separated as var. eypria by Herr Stichel in 1907. Found, so far as I am aware, at only one spot in the Island. i. c. Aghirda at the foot of the Kyrenia Pass. Emerges during the first week in March, and flies till about the first week in April, when it disappears altogether. The males are fairly common at this spot, but females are not so easily taken owing to their sluggish habits. The males are continuously on the wing in the sun, but I have only taken the females by putting them up in walking."—G.F.W., 1918.

A long series of this species including a fair proportion

of females has been received. They are very uniform in size, marking, and colour. In the males there are two shades of ground colour, some being very slightly duller than the rest; they show scarcely any aberration and much resemble the race cretica Rebel, from Candia, but are slightly larger, of not quite so white a ground, with somewhat increased markings, and have the tail remote from the anal angle developed, whereas in cretica all three tails are almost suppressed. While the type form has a

row of at least six red blotches on the margin of the hindwing and cretica only the first and last of the row, cypriaoften has slight indications at least of one or two more. In fact, it stands intermediate between the type and cretica. The females are also pretty uniform, but show some aberration in the development of the red marginal blotches of the hind-wings, which in some specimens are only separated by the dark veins, and in others the lighter ground is also apparent on both sides of the dark veins. All the colours of the females are richer and fuller; they are darker and more marked than the females of cretica. There are no specimens of the race degrollei Obthr.

[Aporia crataegi L.

"Dr. Guillemard mentions having met with this species in 1887. It was not recorded by Loderer; and I never saw it."—J.A.S.B., 1916.

"Recorded but I have never seen it."-G.F.W., 1918.

Has not been confirmed. Major Graves says (in ht.): "East side of Lebanon and Anti-Lebanon." Led, does not record it from Beirut.

Pieris brassicae L. [race catoleuca Röber. (1896); ab. nigronotata Jach.; ab. cypria Vrty.].

"Recorded by Led. I found it abundant everywhere." LAS.B., 1916.

"A specimen labelled 'rapae' puzzled me. I thought for the moment it was P. manni, but the apex of the forewing was too acute, almost falcate. It then dawned upon me it was a quite small brassicae, which it proved to be. Verity proposes to call all these dwarf Pieris forms by the varietal name of nana to whichever species they may belong."—A.E.G., 1915.

"You have sent me two of these dwarfs. One of the ordinary-sized males sent has a small black discal spot on upperside of fore-wing. This is the var. migronotata, and I believe it is not rare where it occurs, which is chiefly in the southern part of its range. I have it from N. Africa—I think Tunis. Your summer brood is interesting and almost as good as the Asiatic form, which has been called catoleuca; in fact, I think we may call them catoleuca. It is the females which have been given this mame, for they have a very strongly marked apperside with very clear light hind-wing underside."—A.E.G., 1916.

. "Common everywhere from March to October. Early broods have the under-wing much darker green than the summer broods."—G.F.W., 1918.

I have received a short series of the summer brood only which has been named lepidii by Röber, but, as Verity points out ("Rhop. Pal."), quite unnecessarily, since the spring energence has for many years had the name charicles Steph.

The females in the series are all from Troödos, 4000—

6000 ft., and are very large (the largest female 70 mm, in

expanse), with intensely black markings, all large in extent. The apical blotch is very irregularly extended on the inner side; two of the "teeth" in some examples run along the veins to the large upper spot of the fore-wing. Both discal spots and the inner marginal streak are very large. the two former having more or less dusky clouding between them, while the lower spot is quite united to the inner marginal streak. Only one example has this streak obsolescent. At the base of the fore-wings there is a considerable amount of black dusting which extends along the costa and is there more dense. The underside of the hind-wings is uniformly pale yellow without any dusting of dark scales. The specimens seem to agree quite well with the Asiatic form named catoleuca by Röber. In the catoleuca in Scitz (I, pl. xix, e) there is an additional spot on the underside of the fore-wing (at the top). This is not present in the Cyprian form; Verity neither figures nor refers to this spot. Incidentally, I note, that the figure of nepulensis Verity ("Rhop. Pal.," pl. xxxv, 17) agrees exactly on the upperside with the Cyprian females. but it is stated to have a very considerable amount of dusting on the underside of the hind-wing. On the undersides of the Cyprian females the spots of the fore-wing have more rather than less black continuation marking

more of the typical size, and it is a nigromotata Jach, with the black "spot" (thin dash) on the disc of the forewing. The other males are from the plains, Nicosia and Platres. One of these is also an ab, nigromotata. In both these specimens this "dash" is situated midway between the veins as it is in P, deots from the Pamirs and in the ab. cypria figured by Verity ("Rhop. Pal." pl. xxxv, 11), whereas curiously in Verity's figure of nigromotata (l.c., 11)

The only male I have from Troodos is small, that is

between them.

it is situated along a vein. My Cyprian males measure 66-70 mm.

Verity has named a very small form from Nicosia as ab. cypria, and gives the expanse as 45 mm. on the average. I have not had one sent.

Pieris (Ganoris) rapae, L. [race leucosoma Schwrd. (1905); vern. gen. vaga Früh.].

- "Recorded by Led. I found it abundant everywhere."
 -J.A.S.B., 1916.
- "An ordinary male spring form, which from its appearance might have been taken in the North of Europe."—A.E.G., 1916.
- "Common everywhere from March to October; most plentiful in April and May,"—G.F.W., 1918.

Only a few specimens have been sent, taken in Nicosia in March (48) and in April (38) and one 3 from Troödos in July. They are of average size, of remarkably pale vellowish white on underside of hind-wings with no trace of dark powdering. Presumably the March-April specimens were of the first generation, metra Steph. In the males of this generation the discal spot is very faintly marked and the costal blotch of the hind-wing is scarcely traceable. In fact they conform tolerably well to the Syrian race leucosoma Schwrd., of which the vernal brood has been called ruga Friih. The Troödos male of July being of the summer generation is of course more plainly marked.

Pontia daplidice L. [race persica Bien.; ab. minuscula Vrty.].

- "Recorded by Led. I found it very common everywhere,"—J.A.S.B., 1916.
- "Two 33, both apparently summer brood, taken April and June. The former had a very lightly marked apex and very white wings, and was of normal size. The latter was a small specimen, which I attribute to the var. raphani, being much yellower below than the ordinary form. Both specimens had very small discoidal spots." A.E.G., 1916.
- "This species emerges in February in very small numbers. In May, however, they are abundant everywhere in the plains, and a few are to be seen on Troödos mountains up to about 5000 ft. A third very small brood emerges in September. The green underside varies greatly both in shade and design in the various broods; the green in the
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carlier broads is dark and covers most of the hind-wing; later daphidice have the green very pale indeed, and very little of it, probably the var. raphani. Daphidice varies also in size a great deal, some specimens I have taken being no larger than a common blue."—G.F.W., 1918.

A long series, dates ranging from May 12th to mid-July. None of the early brood were received, hence none are of the bellidice Ochs. (spring) form if it be produced there. The earlier specimens (May) are of the ordinary daplidice form, i. e. neither extreme, but internediate between the bellidice of spring in the northern part of its range and the summer raphanic Esp., which is strong yellowish green on the hind-wing below. Most of the later specimens are of this last form with a good sprinkling of a form corresponding to the later summer race from N. Africa called albidice Obthr., in which the green is still more camouflaged by a paler yellow, the markings becoming obsolescent on the inner margin and base, and the veins more emphasised in yellow. This has been named persica Bien.

One underside aberration has the yellow approaching orange in richness without any diminution of marking. Another has the marking reduced so that there is a complete wide white band across the wing from costa to inner margin.

None of the specimens are large; a series taken at the same period in Catania are all much larger than any of the Cyprian examples. In fact, there seems a tendency to reduction in size, and one example is but a shade larger than a good-sized *Polyonmutus icarus* and is the form ab. minuscula Vrtv.; it was taken in July on Troödos.

Except in one specimen, a female, which has a slight yellow flush and approaches the ab. flara Obthr., the ground-colour above is a pure white. There is but little trace of the greenish yellow at the base of the fore-wings below, a character noticeable in some of the southern races.

Most of the males have the discoidal spot on the forwing somewhat small, contrasting with that of the females which is generally somewhat large. One male has a spot developed in the anal angle of the fore-wing above, a characteristic feature of the female. As a rule the males have absolutely pure white hind-wings with no trace of markings, a few only have the costal blotch developed, and a few are dark-scaled along the ends of one or two of the veins near the anex.

The females are extremely uniform; a good proportion

of them have an incipient dark scaling connecting the anal spot on the fore-wing with the extended apical markings, an aberration I have not noted in series received from elsewhere.

Pontia chloridice Hb.

"Major P. P. Graves informs me that this species was taken in Cyprus by Mr. Marsden."—J.A.S.B., 1916. (Not recorded by Led.)

"In 1918 for the first time, I took a few examples near Platres at which locality it was once before recorded many

years ago."-G.F.W., 1918.

These few specimens were sent to me, and this year (1919) another came, taken on the plains near Nicosia. They are typical except that the last specimen has the indexide of the hind-wing considerably paler; it is a female taken on May 18th, the others were taken on July 7th. Probably the two broods are represented, normally the spring brood has the darker green underside. The specimens are the worse for wear, and the suggestion is that they are immigrants from the mainland.

Anthocharis erameri Btlr. (belia auct.) [group ausonia Hb.; race taurica Röb.].

"Led. recorded the form ausonia. I obtained what was identified at the Brit. Mus. as belia. The Report of the Cyprus N.H. Soc., 1912-13, records the capture of belia var. tuarica."—J.A.S.B., 1916.

"Much lighter below than my series from S. France, but apparently flying about the same time (March). Six specimens."—A.E.G., 1915.

"My latest specimen of belia is April 10th. Does it fly later? There seems to be a curious overlapping of belia and var. taurica. The latter is, of course, summer brood, but I have one specimen March 9th. In many respects it resembles taurica, but I think it must be an aberrant specimen of belia. Your belia is crameri(a) of Butler as far as I can make out at present."—A.E.G., 1916.

"Emerges in February and flies until the end of March, when its place is almost immediately taken by the summer form, in fact I have taken old belia and fresh var, tauriea together; there seems to be a curious overlapping. A. belia is found in small numbers all over the plains in barley fields where the mustard plant grows; v. tauriea is much

G.F.W., 1918.

This common Mediterranean species, to which between thirty and forty varietal and aberrational names have been applied and more suggested, is a very difficult one to deal with. The name *crimeri* Bthr., has now authoritatively replaced the name belia Cr. et auct., by the decision of the British Nomenclature Committee.

Dr. Verity in "Rhop. Pal.," pp. 174-5, divides the various races into two groups which he designates the ausonia Hb., and the occidentalis Vrty., groups. The former, to which the Cyprian race belongs, he diagnoses by the following comparative characters. Apex of fore-wing wide: hind margin slightly convex; markings black powdered with white scales giving a more or less grey appearance; the discal spot at the end of the cell narrow and generally of an irregular S shape; the costa with few if any strictions; the underside of the hind-wing bright green, distinctly bordered with more or less yellow, generally more, and very irregular in contour with a tendency for the white spaces to become marked and suffused with yellow, in fact it is aptly remarked that the bands and spots of white are so indefinite and irregular in shape as to be searcely capable of definite description; and finally the white has the tendency to a nacreous appearance in only

one or two of the earliest specimens to emerge.

The ausonia group is made up of races from Asia Minor (Smyrna is the locality of the type of cramer), S. Russia, the Balkans, Greece, and S. Italy, including Sicily.

The dates of capture of my Cyprian specimens are (eighteen different dates) from February 13th to May 11th. The longest gap between the dates, being of twenty days between March 25th and April 14th, is probably approximately the time between the two broods. All the specimens come from Nicosia in the middle of the central plain and from Aghirda just at the foot of the northern range of mountains.

When the specimens are arranged according to date of capture the two extremes are easily separable by numerous characters, particularly by those on the underside of the hind-wing. The specimens of the latest dates are very decidedly yellow on the hind-wing below with a minimum of green, the apex of the fore-wing being yellow only; the

pattern is extremely indefinite as to shape and direction, with the yellow much suffused and running into the white irregularly. The earliest examples are much greener and the pattern has a certain amount of definition, the vellow is less irregularly suffused, and there is a tendency to a nacreous appearance in some of the more defined white areas. The later specimens are generally speaking much larger, and the striations on the costa fore wing, never much in evidence, are practically absent. The discal blotch in the earlier specimens is not nearly so heavy as in the later emergence. As noted above by A.E.G., there is much overlapping, but the general advance from the early spring (ausonia-like) to the later emergence, to which the name of taurica has been given by Röber (Seitz), is well demonstrated by the undersides of the series when arranged according to dates of capture, although it is impossible to draw a definite line of separation of the two forms. I doubt if the earliest spring form as exemplified in the occidentalis group (France, Spain, etc.) ever occurs in the Island, i.e. the deep green underside hind-wing with strong nacreous interspaces.

Euchloë cardamines L. ab. turritis Ochs.; ab. minor (krll.; ab. phoenissa Kalchb. l.

"One thing that struck me was the presence in one or two E. cardamines of a black dusting forming almost an edging on the inner margin of the orange apical spot in the males (no females sent)."—A.E.G., 1915.

"Some of your specimens are very small, as are the Sicilian ones. They appear to prevail in the Mediterranean Islands, while they are rare with us. But the chief point of interest about E. cardamines is, I think, the dark inner margin to the orange apical spot. One you have sent me has quite a distinct black border to the orange tip." -A.E.G., 1916.

"I obtained this fairly commonly in spring." - J.A.S.B., 1916. (Not recorded by Led.)

"This is a very local species; I have seen it only at a lew spots on the Kyrenian mountains. Emerges in early March and flies till the middle of April. Mr. Gibbs thought that there was a variety of this species, and some specimens I sent him had a distinct black dusting on the inside edge of the orange colouring. Males are not uncommon, but the only female I have ever seen in Cyprus, previous to [1918, I sent to Mr. Gibbs in 1915. But in March 1918 this species was particularly common, and I took some ten females."—G.F.W., 1918.

Only a comparatively few specimens have been received. but amongst them are a remarkably small form of which the males measure only 26.5 mm, and the females 27 mm, This is the form ab. minor Ckrll. The specimens generally are a small race; among them are several of the ab. turritis Ochs., in which one side of the discoidal spot has emerged from the orange apical area and is contiguous to the white general ground-colour. Several examples have dusky scales sparsely scattered along the inner margin of the orange apical blotch, and thus are the incipient stage of the form known as ab. phoenissa Kalchb. One male has only a minute dot for the usually well-defined discal spot fore-wing. In the females there is a tendency for the hind-wings to become yellow on the upperside. In all the specimens the orange is comparable in extent to that of our British race (britannicae Vrty.) in not extending to the anal angle, but terminating abruptly some distance from it, whereas in the Riviera race it curves down and terminates at the anal angle or even on the inner margin,

[Gonepteryx rhamni L.

"Dr. Guillemard reports having met with this insect in 1888, but probably it belonged to the next species; I did not see it."—J.A.S.B., 1916. (Not recorded by Led.)

"Recorded, but I have never seen it."—G.F.W., 1918. This record appears to be an error. A large number of specimens of *G. deopatra* have been received, but of not one had I the slightest doubt.]

Gonepteryx cleopatra L. [race taurica Stgr.].

"Led, records it. All the specimens of this species, which was very common, were identified by the B.M. as var. tuncica Stgr."—J.A.S.B., 1916.

"G. cleopatra v. taurica is interesting. I have compared it with specimens from several regions, and the nearest approach I have is one I took in the Balkans. The ground-colour of taurica is said to be lighter than the usual form, but I cannot see much difference in this respect though the orange suffusion is certainly less than in any other forms I have seen. My most strongly marked specimens are from Morocco."—A.E.G., 1916.

"A fairly common species of three broods; the first emerges towards the end of February, the second and larger brood at the end of May, and a very small brood in October. A few are found in the plains generally in flower gardens, but the largest numbers occur in the mountains usually near small streams and among the bracken. Females are comparatively rare."—G.F.W., 1918.

In Seitz, "Pal. Gr.-Schm.," I. pl. 21, the figure of race nurica shows but slight, if any, diminution of the orange flush on the fore-wing; on the other hand Verity, "Rhop. Pal.," pl. xlviii, figures taurica as having only the slightest amount of this flush. In the Cyprian race the extent of the orange agrees with neither figure, but lies midway between in amount with a balance towards the larger. In some of the females there is a slight indication of the male ground-coloration around the outer margins of both wings, but especially at the tips of the fore-wings, and in one specimen this suffusion extends somewhat strongly over the whole hind-wing. The size of the discoidal is uniformly small on all wings. The orange is somewhat paler than in the type form, possibly owing to its more graduated fall in depth of colour along the outer margin. I do not think that the ground-colour is really lighter except that the females appear whiter, which is possibly caused by the influence of the light undersides.

As to the question of three broods, Verity asserts definitely, "Rhop. Pal.," that with the Italian races there are three generations, which are clearly separated by intervals of a month or two, during which no individuals may be observed, except that individuals of the autumn (3rd) emergence hibernate and may be met with all the winter. The dates of my Cyprian specimens are from March 5th to July 21st, with a very definite interval of seventy days between March 5th and May 14th, and another between June 20th and July 21st of thirty-one days, but this latter may be qualified by the fact that the July specimens were taken high up on the Troodos mountains and probably belong to the summer (2nd) emergence. The March specimens are quite fresh and have apparently not hibernated. All but the Troodos captured specimens are from the lowlands. So far I have no examples of the autumm brood. Röber (Scitz), "Pal. Gr.-Schm.," very strongly doubts the existence of three broods or even two, but the long definite intervals during which no individuals are ever found and the excellent condition of the specimens when captured seem to be against this opinion, and certainly in Cyprus the evidence of G.F.W. would seem almost conclusive. The October-caught specimens are probably

a "precocious" emergence of the early spring brood.

Colias edusa Fab. 1787 (croceus Fourer., 1785) [ab. helice Q, Hb.; ab. helicina Obthr.; ab. aubuissoni Crdj.; ab. faillae Stef.; ab. obsoleta Tutt].

"This species I found in great abundance; many curious pale forms were taken, and ab. helice."—J.A.S.B., 1916. (Recorded by Led.)
"Very common from March to November, occurring both in the plains and in the mountains; varies greatly

both in size and marking. The yellow colour also varies in shade, some specimens being quite dark and others almost lemon colour. Var. helice is not common. Occurs both in the plains and on the mountains during April-June. Rarely seen on the wing and not often taken."—C.F.W., 1918.

The Cyprian race is a little above the average in size. Several examples, both males and females, are of the pale orange or lemon colour to which the name helicing Obthr.,

orange or lemon colour to which the name helicina Obthr., applies. The hind-wings generally have somewhat more dusky suffusion than in the type, and most specimens have the black hind-marginal band of the fore-wings with the veins towards the apex conspicuously outlined with yellow, one or two being ab. faillae Stef., with all the veins so emphasised. A few females, having only traces of the lighter markings in the hind-marginal band, are transition to ab. obsolcta Tutt. Several very fine var. helice Hb., have been sent, including one which has a slight orange

suffusion over the fore-wings with hind-wings of the

ordinary typical female coloration, orange with dusky suffusion, and having a large well-developed discoidal spot conspicuous by its deep orange colour, an intermediate form, to which Caradja has given the name aubuissoni. One or two var. helice have white rings around the hindwing discoidal. Another female is remarkable in having on each fore-wing two "blobs" of dusky scales starting at the middle of the base and reaching nearly half across the wing, a unique aberration, I believe. The same specimen has an unusually large and conspicuous discoidal spot on the hind-wing. The undersides are very uniform

in colour and marking, only one has the ground of the hind-wing below of a bluish colour.

Danaida chrysippus L.

"Recorded by Led. as occurring from the middle of May throughout the summer. It seems rather capricious, however, in its appearance, and I first met with it in 1911. It was then scarce, but since then has been, I am told, abundant. The larva feeds on fennel which is only locally common."—J.A.S.B., 1916.

"These are quite ordinary forms." -A.E.G., 1916.

"The records of this species are curious. It was recorded in 1853 and in 1888, after which date it appears to have vanished from the Island until 1911, when a few made their appearance at Kyrenia near the sea. From 1912 to 1914 they were fairly common at Kyrenia, and a few were to be seen inland in the plaius; in 1915 and 1916 very few were seen; I saw none in 1917, but they reappeared again in 1918."-G.F.W., 1918.

Ypthima asterope Klug. [ab. inocellata Strand].

"I found this species fairly common on the northern range. The ocelli seem to show much individual variation."—J.A.S.B., 1916. (Not recorded by Led.)

"It is the Asia Minor form as is to be expected. All the specimens came from the northern range. Is it not found elsewhere, and is not confined to the mountains? My specimens seem to have come from altitudes between 200 ft. and 3000 ft. They vary a little in spotting from some without ocelli to others with three. All the Satyrids vary in this way."—A.E.G., 1916.

"Rather a rare species. I have only found it near the Aghirda Pass among the rocks during March and April. The ocelli show much individual variation." ... G.F.W., 1918.

Some half a dozen examples only have been received of this species so extremely variable as to the number and development of its eye-spots. It may be noted here that Seitz's, "Pal. Gr.-Schim," "I, pl. 34 a," figure is not asterope, but biddas. There are several figures of the African races of this species l.c. vol. xiii, pl. 29. In the Asiatic dryseason form, to which the Cyprian race belongs, the eyespots are very much suppressed. One example may be called ab. inocellata Strand, as being quite destitute of eyespots both above and below except of course the invariably present apical bipupillate spot on the fore-wing.

Satyrus hermione L. [race cypriaca Stdgr.].

"S, hermione v. cypriaca is a fine form and very distinct." --A.E.G., 1915.

"They are a very even lot with slight variation of spotting. They come from both ranges. Are they confined to the mountains?" A.E.G., 1916.

"Led, recorded this species, but remarked of it that 'the bands are hardly half the width which they are in our (S. European) specimens, and in the \(\frac{1}{2} \) s are almost as in the \(\frac{1}{2} \); the hind-wings are light whitish grey on the underside.' Seitz figures the Cyprus form as cypriaca, Stdgr. It is quite common."—J.A.S.B., 1916.

"A fairly common species, but confined to certain localities. It occurs on the Kyrenian mountains and in the woods between the Kyrenian range of mountains to the northern sea coast. There are none south of the range until the Troödos mountains are reached, where they again occur at altitudes of about 3000 ft. and over. On the Kyrenia range it emerges in May and on Troödos in July and August. Found chiefly on the trunks of olive and carob trees on the Kyrenia mountains and on pine trees on Troödos, and occasionally among rocks."—G.F.W., 1918.

A large number were sent, all of them were of good size. very dark, and rich in coloration. There are no typical forms and none which can be called race syriaca, Stdgr., which are distinguished by a narrower band on all the wings in both sexes, and obsolescence of it at the angle of the hind-wing. Race cypriaca, Stdgr., is still darker and the bands on all wings nearly obsolescent. In the male the band is traceable as a narrow and somewhat less dark sub-marginal area suffused with the dusky coloration and crossed by the wing veins widely enlarged by scales of the same dark colour as the general colour of the wings. The fringes are clearly light and dark chequered. The apical eye-spot of the fore-wing is very faint and occasionally has the white pupil non-existent. In the female the band of the fore-wing is much narrower than in the type and divided into blotches by the widely emphasised wingveins. The apical eye-spot is usually well developed, but one or two examples are without the pupil. On the

hind-wing the band is almost wholly obsolete in the anal half, and the rest macular, more or less dusky, and much narrowed. The undersides are marmorated, giving a bark-like appearance to the under surface. The outer area of fore-wing underside is yellowish, the band of the hind-wing below is covered by striations and speckles, while the basal area has much lighter markings, so that there is scarcely any difference between the basal and outer areas so well-marked a feature in the type, but they are separated by a wide deep black line. There is often a small eye-spot midway towards the anal angle of the fore-wing in both sexes.

Satyrus briseis L. [race fergana Obthr.; ab. pirata 4, Esp.],

"Led. recorded this species and also var. pirata. I found both at Nicosia, the latter being much the less common."— J.A.S.B., 1916.

"S. briseis seems mostly from the lower levels and var, pirata wholly so."--A.E.G., 1916.

"Var. fergana is a fairly common species in the plains and at the Kyrenian Pass. I have taken two or three specimens on Troödos at about 5000 ft. Emerges in May, and is fond of rocky places, small caves and river banks, but taken sometimes on the flower of the common thistle. Var. pirata is of the same habits and frequents the same locality as the preceding form, but is rare. I saw one on Troödos in 1918."—G.F.W., 1918.

A long series sent all of large size with very little difference in expanse of male and female. All are of the race fergana Obthr., which is the largest and has much rich reddish brown of different shades on the underside of the fore-wing, with well-developed white discal bands on the apperside of both wings. The second eye-spot in the submargin is often obsolescent, being only represented by a more dense spot in the general dark ground, with occasionally a small white pupil. In the female it is usually more apparent. One male has this spot very definite owing to the extension of the white band on the marginal side of the spot, a very unusual occurrence in this sex. The apical spot of the female fore-wing is often destitute of pupil. The underside of the hind-wing in the male has clear white ground partially covered with soft grey, with strongly marked costal and inner marginal blotches, the contrasts being abrupt and strong. In the female

there is a prevalence of the soft grey mottled with darker grey, but not uniformly so, as in most of the Central European forms. Across the wing in this sex run two wide bands of darker shade, deep and abrupt on the outer side, but dissolving more or less into the ground on the inner, and tinged with a rich brown. The inner band is sometimes interrupted in the middle and may have none of the lighter mottled ground of the basal side of it. Some of the females of the ferguna form show slight traces of the reddish brown on the outer margins of the irregular white band above, an incipient stage of the very fine ? ab. pirata Esp.

The ab. pirata, of which a short series have been sent, has the band on the upperside of a bright reddish othreous colour. This form is somewhat larger than the fergana female, and one or two examples are without pupils to the eye-spots. There is a curious parallelism between S. brise's and the Spanish species S. prieuri Pier., both species possessing a reddish-ochrous form of the female, which in the latter species is known as ab, uhagonis Obthr., and is also a very large and strong-looking insect.

Satyrus anthe Och.

"I found this species but not very commonly. I took one specimen on the southern range at over 6000 ft. up."- -J.A.S.B., 1916.

"A very rare species met with on Troodos at 5000-6000 ft."-G.F.W., 1918.

Hipparchia semele L. frace mersina Stdgr.; ab. triocellata Rag. L

"I found this species common, and specimens which I sent to Tring were there identified as the form mersina."-J.A.S.B., 1916. (Not recorded by Led.)

"H. semcle v. mersina is very evenly coloured below and different from any form I have." -A.E.G., 1916.

"A common species occurring everywhere from April to August. Found both in the plains and on the mountains. In the mountains it usually rests on pine trees, and in the plains it is found among rocks."-G.F.W., 1918.

The mersina form is much larger than the British race in both sexes, and the males are only slightly smaller than the females. In general coloration a long series strikes one as darker than any other race. The females hardly apparent in the tenaics. The eye-spots are almost invariably white pupilled, well formed and in the normal aumber, only one example approaches ab, triocellata Ragusa, with an unpupilled spot between the two normal eye-spots on the fore-wing.

On the underside of the fore-wing the ground-colour is a rich tawny, not in any example the ivory yellow of the type; there is but little dark separation between the discal and submarginal areas, these being practically contimous as in the form algirica Obthr. On the underside of the hind-wing there is a predominance of gray mottling, and searcely a specimen shows the tawny or black shade markings of the British race. In the female the basal and submarginal areas are almost the same in depth of marking and marbling, but more or less divided by a blackish line, none too well emphasised. The mottling is very uniform over the wing, but coarse. None of the males have the strong tooth in the central line which is so prominent a character in the females. Most of the males have the basal and submarginal areas clearly separated by a light transverse band outside the blackish transverse line, which band shades off gradually into the gray mottling of the outer marginal area. In this respect one female only approaches the male.

Hipparchia anthelea IIhn.

"I found this species common on the southern range up to its highest altitudes."—J.A.S.B., 1916. (Not recorded by Led.)

"Fairly common on the Troödos range of mountains, May-July. I have taken a very few specimens on the northern range. Difficult to take as it is always among large rocks."—G.F.W., 1918.

A long series shows but small variation. One male and one female have an additional black spot on the fore-wing below the fourth from the apex. Another female has a considerable intensification of coloration over the whole surface. Still another has a dark ring developed around the second white spot of the fore-wing. And several females have the usual sharp-pointed extension of the tawny band of the fore-wing into the disc more or less undeveloped.

Pararge aegeria L.

"I found this species fairly common."-J.A.S.B., 1916. (Not recorded by Led.)

"Not a common species, occurring both in the plains and on the mountains, generally near streams of water, April-September."-G.F.W., 1918.

Of the few which have been sent all have been typical acgeria with very minor aberration only, such a series as might have been obtained, say, at Hyères. Not one showed an approach to the brilliant specimens obtainable in Algeria, etc.

Pararge roxelana Cram.

"Recorded by Led. I found it locally; it frequents

the tops of the carob trees,"—J.A.S.B., 1916.
"A rather rare and very local species only occurring in the mountains at the Kyrenian Pass and at Troodos, Found in carob trees and in thick hedges, very rarely in the open, therefore very difficult to take. May-July,"-G.F.W., 1918.

A short series very uniform in size and marking have been received. One male has an additional eye-spot on the underside fore-wing below the apical eye-spot. I note that the light discs above and below the apical evespot are more pronounced than in the Syrian form.

Pararge megera L. [race lyssa Hb.].

"Recorded by Led. I obtained it commonly; specimens were identified at Tring as var. lyssu," -J.A.S.B.,

" A first brood of this rather uncommon species emerges in March, and another in May. Found in the plains and on the mountains in small number."--G.F.W., 1918.

The short series received appear to be all of the S. European form lyssa Hb., in which the underside of the hind-wing is grey instead of showing the dark-brown suffusion of the type. This character is more pronounced in the summer brood than in the earlier brood in which specimens occur which approach the more northern typical coloration. The uppersides are very uniform in marking in both sexes, and there appears to be no difference in size, colour, nor marking between the two broods so far as my small series shows.

Pararge maera L. [race orientalis Stdgr.].

"Led, records the form adrasta. I obtained specimens of both forms. Miss Bate obtained the species in 1901."—J.A.S.B., 1916.

"I think P. maera are Standinger's var. orientalis

rather than true adrasta." A.E.G., 1916.

"Round in the plains and on the mountains in small numbers. The first broad of this rather uncommon species emerges in March and another in May,"—G.F.W., 1918.

From the short series received which are mainly females this species as represented in Cyprus is remarkably uniform in colour, marking and size. It has the advasta Dup, characteristic, increase of the fulvous areas on all wings, but is rather of a brown yellow than of an ochre yellow, and hence should be designated the race orientalis Stdgr. Curiously only one specimen has the apical spot bipupillate, which is a strong character of the females as a rule. This remark also holds for the underside. The hind-wings above show scarcely any brown yellow on the disc, the brown suffusion being predominant.

Epinephele telmessia Zell. (E. jurtina v. telmessia Zell.) [race kurdistana Rühl. (?)].

"Not common and extremely worn at Larnaka, June 25th, 1902."—T.B.-F., 1902.

"This species was common; my specimens were race hisputta." - J.A.S.B., 1916. [Not recorded by Led.]

⁴ A very common species both in the plains and on the mountains from April to August. Found in small caves, on the brinks of rivers and under the shade of thick trees, preferably wattle," —G.F.W., 1918.

Until the paper published in the "Bull, Soc. eut. Fr.," p. 225 (1912) by Le Cerf, the form telmessia Zell., had been regarded as a justima race. However, when the genitalia of the two were examined and compared, ample evidence of their being distinct species was obtained. In justina there were found to exist two peculiar prolongations

of the lower posterior angles of the last free tergite, known as the Julien organs, which were not found in the telmessia. The figures given (l.c.) by Le Cerf show this very clearly. E. telmessia in Cyprus is of a richer and darker colora-

tion generally than one finds in E. jurtina. In marking both sexes resemble the race hispulla Hb., of the latter species, but are somewhat smaller. The males have an androconial patch of a more defined

shape, the tip appearing prominent in outline because the ground-colour of the discal area around it is lighter. The patch itself is brighter and more velvety than in the male of E. jurtina. Only in one or two examples do the males show a tendency to a submarginal band on the fore-wings. The apical spot is occilated and occasionally has a small

extension at the lower edge, which has become separate in one example as a small black dot.

The females have more resemblance to the race hispulla, the disc is never other yellow, but a rich foxy-brown instead. The wide submarginal band is always lighter than the discal area and is lighter still around the apical spot, while

on the inner margin it has become quite evanescent. There is a tendency for this band to break up into blotches, as is the characteristic of the race kurdistana Rühl. On the hind-wings there is but little development of the band, which is only of a very dull foxy-brown sufficient to

differentiate it from the prevailing dusky ground. The apical spot is bipupillate in about 50% of the specimens, the lower pupil being always the smaller and often very small. One or two examples have a slight dot in the

interneural space below this. The shading of the underside of the hind-wing below in the female is sometimes of a very pleasing arrangement of light greys with delicate shades of light orange thrown in.

Epinephele lupinus Costa (E. lycaon Rott., race lupinus Costa) [ab. janirula Esp.; ab. subalbida Schultz; ab. intermedia Stdgr.].

"This species was common. Miss Bate took race tupinus in 1901. My specimens included both forms."-J.A.S.B., 1916. [If all the above specimens are in the B.M. this is an error.—H.J.T.]

"I am inclined to think one may call all the lycaon, var. lupinus."— A.E.G., 1916.

"Flies at the same time and has the same habits as E. jurtina, but is not nearly so common." G.F.W., 1918. This is another species of Epinephele which up till recent years has been confused with a well-known and common allied species of Central Europe. In 1909 Count Turati, after receiving many local forms of E. lycaon, made a thorough investigation of their genitalia and unhesitatingly separated lupinus as a true species ("Nat. Sic.," p. 56, etc., pl. vii, figs. 1-9), calling it rhammusia Frr., in error. Dr. Chapman has very kindly sketched the ancillary organs of the Cyprian lupinus, and they quite agree with those in the figures noted above.

E. lupinus is, in both sexes, considerably larger than E. lycaon of Central Europe, and the underside of the forewings is of a bright rust-red, practically uninterrupted in the male, but in the female the submarginal area is separated from the discal by a transverse dark line. The underside of the hind-wing is uniformly strongly speckled, and has very obsolescent transverse lines. The males have the androconial patches larger than in the males of E. lycaon, being both longer and wider and are more definitely margined and conspicuous. The general groundcolour is of a deeper brown, more on the black side than the orange side of brown coloration. In the female the bright orange colour is confined to conspicuous rings around the two (apical and marginal) spots. Occasional specimens have a slight fulvous flush on the disc of the forewing, but never in any degree comparable to what occurs frequently in E. bycaon, nor does this flush ever extend to the hind-wings, which in both sexes are practically uniform deep brown, showing now and then a faint indication of a transverse line separating the basal and marginal areas. The two black submarginal spots on the fore-wing of the female are mostly large and conspicuous, the apical being always the larger, but the mid-marginal spot is variable in size, and in one example is only represented by a black dot in a dull fulvous blotch. In nearly every example the apical eye-spot is centred by a minute white dot. In the male there is only one spot, the apical, which varies but little in size. Only in one female is there an incipient spot between the usual two on the fore-wing.

One specimen is very small, only measuring 10 mm. compared with 50 mm. the average of the *lapinus* sin expanse; it may possibly be called the ab. *janirula* Esp.; Trans. Ent. soc. Lond. 1920.—Parts I, II. (JULY) 0

it was taken in the plains near Nicosia, and is a female. The more or less common Epinephelid aberration of irregular lighter patches of ground occurs only in one specimen in a very long series sent, a male, but hardly strong enough to be termed ab. subabbida Schultz. Most of the specimens, especially the females, have strongly scalloped hind-wings, and may be called the ab. intermedia Stdgr.

[Coenonympha pamphilus L.

"I did not meet with it. Led. records this species and the form byllus."—J.A.S.B., 1916.

"Recorded, but I have never seen it. In 1918 I heard of one having been taken by a school-boy at Kyrenia."— G.F.W., 1918.

Major Graves says (in lit.): "Occurs in Lebanon, but always at over 2000 ft. in my experience." Its occurrence in Cyprus has never been confirmed.]

Charaxes jasius L.

"I found this species very sparingly. I took one specimen on a sugared tree in daytime at an altitude of over 5000 ft."--J.A.S.B., 1916.

"Thave found this species very sparingly. It apparently emerges in July or August at a few localities both in the plains and on the mountains. It is very difficult to catch as it frequents the tops of large trees, usually fruit. I took one specimen on a 'sugared' tree on Troödos in July 1915 and another in July 1918."—G.F.W., 1918.

Comparing the specimen received with Sicilian examples there seems practical identity. The orange marginal coloration is perhaps somewhat lighter in shade in the Cyprian example.

Limenitis rivularis Scop.; [" camilla Schiff."]

"Led. records this species. I obtained it but not commonly on the mountains."—J.A.S.B., 1916.

"L. ricularis has the spots much stronger than those I took in the Balkans."—A.E.G., 1916.

"Confined to the Troödos range of mountains, where it occurs in June and July rather sparsely. Difficult to take as it is generally on blackberry bushes overhanging rivers." G.F.W., 1918.

I see no variation from the ordinary European form.

Pyrameis atalanta L.

"Recorded by Led. as common, as I found it."—J.A.S.B., 1916.

"A few are to be seen the whole year round in the plains, generally in gardens. I have only twice taken it on the Troodos mountains."—G.F.W., 1918.

Quite an ordinary form.

Pyrameis cardui L.

"Fairly common at Limasol on June 25th, 1902. Large specimens, difficult to catch and fond of settling in the shade."—T.B.-F., 1916.

"Very common everywhere. Recorded by Led."-J.A.S.B., 1916.

"Very common everywhere. Fresh specimens emerge in April and July, but individuals may be seen on the wing throughout the year."—G.F.W., 1918.

Quite normal specimens received.

Eugonia polychloros L. [race fervida Studfs.].

"Recorded by Led. I did not meet with it."—J.A.S.B., 1916.

"Recorded in 1875. It has not since been seen until 1918, when I saw three individuals in a small pine plantation near my hut in Troödos, but owing to the denseiness of the trees I was only able to take a very ragged specimen after several days spent trying to catch them." - G.F.W., 1918.

The specimen referred to above must, I think, be called fercida, the Asia Minor race named by Standfuss and intermediate in size and brilliancy between the large and fiery Algerian race erghtrometrs Aust., and the smaller European type. Probably the specimens seen were immigrants from the Taurus, where the race fercida is well known to occur.

Polygonia egea Cr.

"Becorded by Led, as $V.\ triangulum$ Fb. 1 did not , meet with it."—J.A.S.B., 1916.

No specimen received.

[Melitaea phoebe Knoch.

"Recorded by Led. I did not meet with it."—J.A.S.B., 1916.

None sent.

Dryas pandora Schiff.

"I found this beautiful fritillary in some numbers high up on the southern range. It is very fond of visiting the flowers of a low ground-thistle."—J.A.S.B., 1916.

"All I have to say about this is that it is small and rather lightly marked. I daresay you have discovered that the best way to take this insect is when it is feeding on a thistle. It is a strong flier and difficult to catch on the wing."—A.E.G., 1916.

"Confined to the Troodos range of mountains at high altitudes. Flies in June, July and August, and is fairly common. Very fond of visiting the flower of a low groundthistle." - G.F.W., 1918.

Quite small, and typical in marking and colour.

Libythea celtis Laich.

"Recorded by Led. 1 found it, though not abundantly, on the southern mountains," J.A.S.B., 1916.

"Confined to the Troodos range of mountains. Rare. I have only taken it four times in ten years, during July and August."—G.F.W., 1918.

Klugia (Thecla) spini Schiff.

"Reported to me by Major P. P. Graves as having been taken in Cyprus."—J.A.S.B., 1916.

Bithys quercus L.

"I obtained this species on the Southern range."—J.A.S.B., 1916.

"Confined to the Troödos range of mountains at high altitudes; it is not uncommon. Flies in June and July and is usually found on the dwarf oak (Quereus alnifolia)." —(1,F.W., 1918.

The few examples received are unite typical.

Cigaritis acamas Klug. - [Cigaritis zohra Donz.].

"I obtained a few specimens from the Northern hills."-- J.A.S.B., 1916.

"I have only taken this species once, on the Kyrenian mountains in July." - G.F.W., 1918.

Major Graves writes me: "I believe that Marsden showed me Cigaritis not zohra but acamas from Cyprus."

I have just received a *Uigaritis* taken on Troödos, Aug.

3rd, 1919, which is undoubtedly C. acamas. Lederer reports C. acamas as taken by Zach at Beirut commonly.

Loweia (Thersamonea) (Chrysophanus) thersamon Esp. [aest. g. omphale Klug.].

"I found this species common in the plains."—J.A.S.B.,

"Specimens of both broads were sent. The later broad has short * tails to the hind-wings." -A.E.G., 1916.

"This species is fairly common in the plains. Three broods emerge each year; a small one in March, a large one in May or June and then a small broad in September. in 1918 I saw none in March and only one had emerged by June 12th, the date I left the plains." G.F.W., 1918. Until this year only odd specimens came. The spring brood specimens have no tails to the hind-wings, whereas members of the summer brood, known as omphale Klug., possess fairly long tails. There seems very little variation in the markings. An examination of about twenty, which have recently been received, leads one to the opinion that the tails in the females are more developed, longer and larger, than in the males. I note that specimens taken in October are tailed, and hence may be considered as the "laggard" portion of the summer brood rather than the "precocious" portion of the spring broad. Of course they may be an actual third brood, since the period between the summer and late autumn appearances is a comparatively long one.

Rumicia phlacas L. [race eleus Fab.; ab. (race) turcieus . Gerh.; caeruleopunctata Stdgr.].

"Recorded by Led. I found it and the form eleus common."—J.A.S.B., 1916.

"This insect has two broods, a small one in March and a large one in May-August. Found on both ranges of mountains and on the plains. Fond of dry stony ground." (J.F.W., 1918.

"Var. eleus is much more common than phlacas itself." — G.F.W., 1918.

Of the spring brood only a few have been received, taken in April and of quite ordinary form. A female, dated April 28th, is of large size and has the veins on the disc

^{*} A lapsus calami.-H.J.T.

of the fore-wing well outlined with dark scales, while the hind-wing has a few small blue spots on the inside of the orange margin. One would call the slight projections on the hind margin "teeth" rather than "tails" in these carly specimens. The rest of the series, captured subsequently up to August, are referable to a form of the southern race eleus, Fab., that is they have a dark suffusion, more or less of the depth of the other black markings, running from the base of the fore-wing over the whole of the discal area below the discoidal cell, internal to the marginal row of spots, and only touching the black hind-marginal band below and beyond the bipartite spot of the inner angle. This suffusion is usually a rich brown of varying depth rather than black. This particular form of the cleus race is the ab. turcious of Gerhard. In fact, Tutt's description in "Brit. Lep.," viii. p. 377, of Gerhard's figure might have been taken from a Cyprian specimen. One phase of this suffusion is the development of a brown black ring around each of the black spots of the fore-wing. In all these later specimens the tails to the hind-wings are well developed as a rule, and even the anal angle is emphasised into a very prominent tooth almost to be called a tail in some cases. There is much variation in size, the smallest specimen, a male, date Aug. 5th, Troödos. measures only 22.5 mm. in expanse, while a female taken there the day before measures 33.5 mm. There is but little variation in depth of the orange coloration. In some examples the dark marginal area is expanded inwards reaching closer to the row of black spots on the fore-wing: one or two females are well emphasised ab. caeruleopunctata. Stdgr., that is they have a row of blue spots on the hindwing. The undersides seem very uniform in both colour and marking.

Lampides boeticus L.

"Recorded by Led. Taken by Miss Bate in 1901. I found it extremely abundant, indeed in myriads in the cultivated leguminous crops."—J.A.S.B., 1916.

"A very common species from April to October, both on the mountains and in the plains in cultivated leguminous crops. It has three broods, in March, May and September, the first and last being small broods. This species varies greatly in size." -G.F.W., 1918.

The variations of the series sent are only slight extensions

or suppressions of the coloration and marking shown in the typical form. The blue area of the fore-wings in the female is somewhat more extended marginally. Most species which are attached to plants extensively cultivated vary greatly in size, and this species is no exception.

Syntarucus (Langia) telicanus Lang [race aegyptiaeus B.-B.].

"Recorded by Led. In the Brit. Mus. Collection are Cyprus specimens from Lederer's collection of the form acquitacus. I obtained it fairly commonly in the northern hills."—J.A.S.B., 1916.

"Var. acquetiacus. A not uncommon species in the plains during July and August. I have taken very few examples as I am usually away from the plains during these months." - G.F.W., 1918.

Only a few specimens have been received.

Tarucus balcanicus Frr. [not theophrastus F.].

"Recorded by Led. The species was obtained by Glazuer in 1896 (teste B.M.). I obtained the form in the southern hills." - J.A.S.B., 1916.

"A fairly common species during May-July in the plains. Usually found on dry stony ground and on brambles,"--G.F.W., 1918.

T. balcanicus is treated in Seitz, "Pal. Gr.-Schm.," as a form of T, theophrastus, hence possibly the apparent confusion. That these are two quite distinct species has been conclusively proved by Mr. G. T. Bethune-Baker in his "Revision of the genus Tarucus" (Trans. Ent. Soc., Lond., 1918), by the examination of the genitalia and of the androconial scales. Dr. Chapman has very kindly verified these Cyprians as balcanicus and not the new species which was (l.e.) described under the name mediterrangue, B.-B. The long series received show scarcely any aberration.

Chilades phiala Gr.-Gr. == [Zizera galba Led.].

"Recorded in the Annals of the Cyprus Natural History Society (1912-13) as having been taken for the first time in 1912 or 1913." -J.A.S.B., 1916.

"Fairly common in the plains." - G.F.W., 1918.

A long series very uniform in size and appearance. I am indebted to the kindness of Dr. Chapman for the identification of this species by morphological examination. Major Graves writes: "So far all 'galba' I have seen from the Near East except those in Miss Fountaine's collection are karsandra."

Zizeeria lysimon Hb.

"Recorded, but I have never seen it."--G.F.W., 1918, Recorded by Led.

One would be inclined to suggest this as a wrong identification for the last species, had not Lederer given a description. "Brown male, blue at base; fringes brown, underside pale grey with discoidal lumles and basal eyes; a double row of black marginal spots and angulated central row of black dots, $\frac{2}{3}$ inch." There has been no subsequent record.

Major Graves says (in lit.): "I am very doubtful as to whether lysimon occurs in the East, North of the Red Sea."]

Chilades trochylus Frr.

"Recorded by Led. Taken by Miss Bate in 1901. I found it on both mountain ranges," J.A.S.B., 1916.

"Fairly common in the plains May-August and also occurs rather rarely on both ranges of mountains. Fond of dry stony ground."—(I.F.W., 1918.

A long series also very uniform in appearance. One or two of the males are much smaller than the others.

Scolitantides baton Brgstr.

"S. baton, a rather large form." A.E.G., 1916.

"A rather rare species first taken by myself in the plains in April 1911, since when I have each year taken two or three examples," -G.F.W., 1918.

In April 1919 this species seems to have been more common as about two dozen were sent me, most of them comparatively large in size. One or two of the males have a narrow dark margin to all the wings, otherwise they seem very uniform and typical in coloration.

Aricia medon Hufn. (astrarche Brgstr.) [form ornata Stdgr.; ab. calida Bell.; brunnescens Harr.].

"Recorded by Led. I found it very common." J.A.S.B., 1916.

"Of var. ornata, the spring form, I have only one C, but it is very nice, the underside being silvery white and

the spots showing up well. The males received are not quite so distinctive. The majority are the summer form calida, but not so distinctly calida as those I took in Corsica and Algeria. The first calida is from Nicosia, May 30th. In this brood the underside is coffee brown?—A.E.G., 1916,

"This insect has two broods; one in March in small numbers, and one in June, the latter being very abundant both in the plains and on the mountains; usually found near water,"—G.F.W., 1918.

No specimens of the spring broad have come, but a large number of the June-July emergence from Troodos. There are but few quite dark enough on the underside to be termed the ab, calida Bell., and some are fairly light. In all examples the submarginal band of red blotches on the apperside are strongly developed and of brilliant colour; in many specimens these blotches are continued of full size right up to the costa at the apex, and even when diminished in size only rarely is the topmost blotch absent. On the undersides the red blotches are also very vivid, they are large and pretty uniform in size. The inner side of each blotch on the fore-wing below is in most specimens margined by a black cloud, which is generally large on the blotches nearer the inner margin of the wing, but diminishing to a line or is even absent on the blotches towards the costa. In the reverse way these black clouds are margined on the inner side by white lines which are always present towards the costa, but diminish in strength towards the inner margin of the wing. All the spots on the undersides are of intense black and well developed. They are surrounded by very clear white rings especially marked in the discat spots of the fore-wings. The specimens are all of good size, in fact rather large compared with British examples, a few as large as average Polyommatus icarus females. In most specimens the fringes of the fore-wings were brown, dark enough to obliterate the chequer. I believe these last have been called ab, brunnescens Harr,

Polyommatus icarus Rott, [ab. minor Ckrll.].

"Common. The variation among males is very small. The females have an external series of outer-marginal spots (light in colour) outside the orange spots. One specimen was ab. icorrinus."—T.B.-F., Lamaka, 25th June, 1902.

[&]quot;The *icarus* males appear to present no special features."
- A.E.G., 1915.

"Recorded by Led. I found it abundant."-J.A.S.B.

"The male icarus are a fairly even lot. The spring broad has light underside sometimes without blue scaling. Two were only 21 mm. in expanse, too large by 1 mm. to be called ab. minor. The blue-tinted females of the early brood are interesting. Some have bluish-white lunules on the basal sides of the orange spots and are very beautiful. The best come from S. Hilarion in April. The summerbrood females have no blue scales. Ab. celina of the male with black spots between the veins at margin on hind-wing was not sent. This is generally found in late broods in the South. In one male the antemarginal band of spots on the hind-wing underside is missing."-A.E.G., 1916.

"A very common insect everywhere having three broods, in March, May and September. Females with blue only occur in the first brood."—G.F.W., 1918.

The series were taken in March, April, May, June and July, an odd female in September and a male in October. There are only a few females and these are in the May, June and July series. The males are remarkably uniform. even the undersides show only the smallest variation in general coloration and marking. The few females are practically identical, there is only the merest trace of blue powdering towards the base of the wings upperside. One female is ab. minor Ckrll., just 20 mm. in expanse, and another had the usually orange spots on both upper and under side changed to vellow. There was a tendency in the race to the ab. icarinus Scriba, form, in that the spots basad from the discoidal on the fore-wing underside were frequently ill-developed, very small, and in a few specimens the lower spot was absent. It was usually smaller than the upper one.

[Glaucopsyche cyllarus Rott.

" Recorded by Led. I did not meet with it."-J.A.S.B.,

"Recorded, but I have never seen them."-- G.F.W., 1918.1

Glaucopsyche paphos, n. sp. (Chap.) [Glaucopsyche melanops, Bdv.].

"I obtained this species on the Northern mountains in spring."-J.A.S.B., 1916.

"Occurs on both ranges of mountains in small numbers. On the Kyrenian range it flies during April and May, and on the Troödos range during June and July."—G.F.W., 1918.

Not being satisfied with the received determination of the Cyprian series as *G. melanops* Bdv., I submitted them to Dr. Chapman, who after some comparisons thought that they were probably a form or race of *G. charyldis* Stdgr. On further examination, however, he considered that he was justified in announcing it a new species standing somewhat close to *G. charyldis*.

Only a few specimens were obtained, and these were from the two ranges of mountains. One would like to get the other brood from each place if there be one. The two sets differ considerably in size; those from the Kyrenian mountains are much the smaller in both sexes. These northern early specimens being the smaller would seem to point to their being of an early brood, the offspring of summer larvae, added to the fact that the later specimens from Troödos are large and probably the imagines from well-nourished spring larvae. The undersides of both series are very dark and the spots on the fore-wings below very large. One female from Troödos has a series of blue dashes on the outer margin of the hind-wings.

Major P. P. Graves writes me: "The only Cyprian melanops I have seen struck me as being somewhat different from French melanops." He goes on to doubt the occurrence of melanops in Cyprus when it does not occur in "S. Italy(!). Greece, Asia Minor, Turkey, etc.," and suggests the examination and comparison of its genitalia.

G. paphos has the general appearance of a Glaucopsyche, and at the first glance, without comparison, might readily be taken for a dark form of G. mclanops. When, bowever, series of the two species are placed side by side one immediately separates them, both the males and the females, as being quite distinct. The blue of the males of G. paphos is deeper, more dense and richer, and although the veining may be apparent it is by no means distinct as in G. mclanops, nor is there any suggestion of the silvery sheen of the latter. The margins are deep black somewhat wider than in G. mclanops. The ground-colour of the female is a uniform deep black brown very distinct from that of the G. mclanops bemale, and quite without any blue suffusion from the base, but with a few traces of blue spots on the hind margin of the

hind-wings of one example. On the underside the groundcolour of G. paphos is dark with much less grey in it than in the other species and without any blue suffusion at the hase. The curved row of spots on the fore-wing assimilates generally to that of G. melanops, but the fourth spot from the costa is in alignment with the second and third and not as in G. melanops "round the corner" in alignment with the third and fifth. On the margins of the hind-wings of G. paphos there are no traces of the semi-suppressed row of eve-spots which are invariably found in G. mclanops.

Celastrina argiolus L. (ab. hypoleuca, Q, Koll.).

"I found this species abundant high up on the southern range,"---J.A.S.B., 1916.

"C, argiolus is a distinct form with very white almost unspotted undersides in summer brood. No spring brood

specimens were sent." -A.E.G., 1916.

"Confined to the Troödos range of mountains, where it is common during June and July. Usually found near water on the dwarf oak and among bracken. Mr. Gibbs thought this species might be separated into a Cyprian variety on account of its very pale and almost spotless underside." --G.F.W., 1918.

Only specimens of the later brood have been received. The females are particularly dark, a small area only of the fore-wing and scarcely any of the hind-wing has blue coloration; in fact, in a long series one might reasonably expect to find an uniformly dark female, so much has the blue become obsolescent. The underside, as noted by Mr. Gibbs, is light in colour and the markings are much diminished in emphasis, but in some specimens I note that the most obvious underside markings are the dark submarginal V marks beginning at the inner angle and diminishing in size upwards on the fore-wings. The dark female is, I believe, the form known as ab. hypoleuca Koll.

Major P. P. Graves tells me that this dark form of female

occurs in Syria.

Carcharodus alceae Esp.

"Recorded by Led. I found it abundant in the plains."--J.A.S.B., 1916.

" Fairly common everywhere, March-October."-G.F.W.,

A fairly long series with very little variation was received.

The smallest male measures 23 mm, in expanse and the largest $32 \, \mathrm{mm}$.

[Carcharodus (Spilothyrus) boeticus Ramb. (marrubii Ramb.).

"Recorded by Led. 1 did not recognise it."—J.A.S.B., 1916.

This was recorded by Led. as Hesperia marrubii. None have been sent me, so I am unable to substantiate the

Major P. P. Graves writes me: "I take it that by marrabii was meant one of the altheae group, becticus or perhaps E. orientalis Rev. I have E. becticus from Beirut and E. orientalis from Lebanon localities."]

Hesperia (Powellia) orbifer IIb.

"Led. records this. I did not find it." J.A.S.B., 1916. There seems to be no subsequent record of this species in spite of considerable collecting over ground on which it should appear if present.

Lederer reports this species as *Hesperia eucrate* Esp., and var. orbifer Hb. His collector, Zach, also took the two at Beirut (July 1853-Aug. 1854).

Major P. P. Graves says: "This species is so widespread in Asia Minor and the North and Centre of the Syro-Palestinian area, only ceasing in the low ground of part of S. Palestine, that I am strongly inclined to follow Lederer and put it down to the credit of Cyprus. I think that the earlier collectors in the Near East frequently confused P. soo Ilb., or forms thereof, with P. orbifer. P. soo seems to reach W. Macedonia (vide Barraud's lists), but I have not vet seen any clear evidence of its occurring in the S.E. Balkans, let alone Asia Minor. I think that the large rather brightly marked form of P. orbifer, which occurs in spring at Beirut, etc., may be intended by Lederer for P. orbifer, and that by H. oucrate may be intended the small less distinctive-looking later brood specimens."

| Hesperia (Powellia) sao Hb. [race eucrate Och.].

"Led. records this. I did not find it."—J.A.S.B., 1916. See the above remarks under P. orbifer.

Hesperia alveus IIb.

"Led. records it. I did not obtain it."—J.A.S.B., 1916, This record also seems never to have been confirmed.

Major P. P. Graves writes me : "As far as I can understand from Reverdin's and Oberthür's work on the subject H. alreus proper does not seem to have been recorded except in France, Spain, Switzerland, Italy, and ? Germany, etc., in fairly high altitudes, and its place on the low ground is taken throughout most of Europe by H. armoricanus Obtlin. I have taken the latter once in the Lebanon, where it is a high-ground insect, and frequently at Constantinople. where it occurs at the sea-level. I have seen specimens from Brussa, and took one at Smyrna, Oct. 18th, 1913. The statements made by Staudinger re the occurrence of H. alvens in Asia Minor ("Lepidopteren Fauna Kleinasiens") are worthless because he did not recognise the difference between the many forms of the alceus group (onopordi, fritillum, etc.). He did not submit his captures to any microscopic examination of the male genitalia."

| Hesperia malvae L.

Led. records this species. I did not recognise it.-J.A.S.B., 1916.

Again an unconfirmed record.

Referring to the worthlessness of the Staudinger records of this group, Major P. P. Graves writes (in lit.): "Consequently one can say little as to what occurs in the interior of Asia Minor in the way of 'spotted skippers,' and of malvae he says, "Constantinople region, not common."

Thymelicus (Adopaea) acteon Rott. [race obsoleta Tutt; clara Tutt].

"Led, recorded this species. I found it common."--- J.A.S.B., 1916.

"Fairly common in the plains in May."-G.F.W.. 1918.

A long series were received, all very uniform and somewhat larger and lighter in colour than the average Central-European form, especially the males. There is an absence of the usually distinct pale markings noted in the British and Central-European races, and hence the form may be called obsolcta Tutt, combined with form clara Tutt, that with more golden brown ground-form clara-cbsolcta.

Major P. P. Graves says (in lit.): "Syrjan acteon are larger and much less markedly suffused than those from Greece (Athens), Asia Minor, etc., in my collection."

Adopaea flava Brunn. (thaumas Hufn.) (linea Fab.).

"Major P. P. Graves informs me that this species has been taken in Cyprus by Mr. Marsden. I did not recognise it."—J.A.S.B., 1916.

Major P. P. Graves writes me: "1 sam a bad specimen of this or A. lineola in a small collection formed by Mr. T. H. Marsden of Alexandria in the Troödos range."

Mr. Wilson has not met with this species.

Gegenes nostrodamus Fab.

"Recorded by Led. Taken by Miss Bate in 1901. I did not recognise it." -- J.A.S.B., 1916.

"Rather rare in the plains in June and July." -G.F.W.,

Two or three specimens received are quite typical and indistinguishable from a specimen I have from Central Italy.

Parnara mathias Fb.

"I found this species common." J.A.S.B., 1916.

"Rare in the plains in June and July." (G.F.W., 1918, Four specimens only have been received. Evidently it is very local.

Parnara zelleri Led.

"Major P. P. Graves informs me that this species has been taken in Cyprus. I did not find it." J.A.S.B., 1916. There is no confirmation of this record. Major Graves says (in hit.): "I once took this species at Beirut."]

In conclusion, I wish to express my thanks to the Rev. G. Wheeler for looking through the manuscript, and also for help with the proof.

 The Geographical Factor in Mimicry. By F. A. DIXEY, M.A., M.D., F.R.S., Subwarden of Wadham College, Oxford,

[Read March 17th, 1920.]

PLATE VI.

In endeavouring to interpret the remarkable phenomena that are grouped under the head of Mimicry, it is important to take into account the fact that the forms resembling each other are as a general rule to be found inhabiting the same regions. This feature in the case has often received comment, and many illustrations have been adduced of the close connection between similarity of aspect and geographical proximity. The mimetic combinations of Heliconinae, Danainae, Ithomimae and other subfamilies, modified concurrently according to their respective habitats in various parts of the South American continent and the adjacent island of Trinidad, are well known.* Other instances are certain "homoeochromatic" assemblages in the Oriental region, each comprising representatives of the Danaine, Pierine, Papilionine and occasionally the Satyrine subfamilies. These are only a few of the cases that have come to light, in which a geographical modification of a dominant form or forms has been reflected in a corresponding alteration in the aspect of the associated

The bearing of the facts here referred to on the question of the origin of minicry is obviously of great significance; and it may be not superfluous to add a few more instances of the kind which have not hitherto met with detailed treatment or illustration. One such case is that of the parallelism between the genus Prioneris and certain species of the genus Delias, both of these genera being Pierines, though not closely related in allinity. So long ago as the year 1867 this parallelism was noted by Mr. Wallace, and subsequent investigation has tended not only to confirm, but also to extend his conclusions. Some of the mimetic pairs are figured on Plate V1; figs. 12, 14, and 16 showing the species of Delias, and figs. 13, 15 and 17 the

* See Poulton, "Essays on Evolution," 1908, pp. 272, 273. TRANS. ENT. SOC. LOND. 1920.—PARTS I, II. (JULY)

forms of Prioneris that so closely resemble them. D. cucharis Drury (fig. 12), as is well known, is widely distributed in the Indian region. In Southern India and Ceylon it is joined by P. situ Feld. (fig. 13), which according to Fruhstorfer, flies in company with the Delias, and rests just like the latter with closed wings on the flowers of the Lantana. D. belladonna Fabr. (fig. 14) and P. thestylis Doubl. (fig. 15) form another geographical mimetic pair from the mountainous districts of northern India. In Borneo we have D. indistincta Fruhst. (fig. 16) and its very exact copy P. cornelia Vollenh, (fig. 17). Other mimetic pairs not here figured are D. egialea Cram. with P. hypsipyle Weym, of Sumatra, and D. crithoe Boisd. with P. autothisbe Hübn. of Java. The two latter species are said by Fruhstorfer to visit the flowers of cinchona in each other's company.

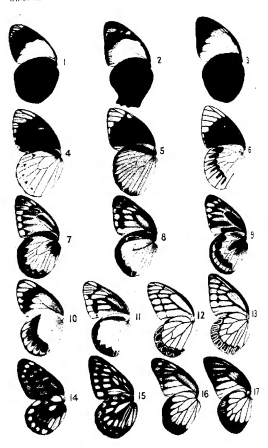
A remarkably interesting mimetic series is shown in figs. 4 to 11 of Plate VI. Fig. 5 represents the underside of H. lasta Hew. of Timor, a butterfly whose aspect differs so greatly from that of its congeners as to have suggested to Mr. Wallace the possible existence of a model belonging to the belisama group of Delias. Thirty-four years after the date of Wallace's paper, the missing model turned up in the person of a fine Delias discovered in Timor by Mr. Doherty, and named D. splendida by Lord Rothschild (fig. 4). Though the resemblance between the Delias and the Huphina is deceptively close, there is yet a difference to be observed in the fact that II. lacta possesses a row of marginal scarlet spots on the hind-wing which are not to be found in D. splendida. But before leaving Timor Mr. Doherty completed the assemblage by finding another Delias, named D. dohertyi, after its discoverer, by Lord Rothschild (fig. 6). In this butterfly the resemblance to the two former species is close; and it possesses, which D. splendida does not, a row of scarlet spots running parallel with the outer border of the hind-wing. On the other hand, the searlet costal streak, conspicuous in D. splendida and H. laeta, is absent from D. dohertyi. The Huphina therefore may be said to combine in itself two characteristic features which are found separately in the two Delias models.

We may now turn to the islands of Lombok, Sumbawa and Flores, where we find geographical representatives of all three members of the Timor assemblage. It is inter-TRANS, ENT. SOC. LOND. 1920.—PARTS I, II. (JULY) P esting to observe that just as the members of the South American mimetic associations undergo a simultaneous change corresponding to a different locality, so does the Delias-Huphina combination in all three of its members alike.

The Huphina in the islands of Lombok, Sumbawa and Flores which represents H. lacta of Timor is H. temena Hew. (fig. 8). The Delius corresponding to D. splendidu is D. orain (fig. 7), and the Delius answering to D. dohetryi is D. sumbawana (fig. 9). In all three of the Lombok, Sumbawa and Flores assemblage, the uniformly black fore-wing of the Timor butterflies is replaced by a pale ground-colour streaked with black (the black streaks being nervular in the Huphina and internervular in the two Delius); the scarlet costal streak is also less definitely black-bordered in H. temena and D. oraia than in H. lacta and D. splendidu; while the marginal scarlet spots have a nore strongly-marked dark bordering in H. temena and D. sumbawana than in H. lacta and D. dohertyi, their counterparts in Timor.

Finally, in the island of Sumba occurs another representative of *H. lucta*; viz., *H. julia* Dohert. (fig. 11), another of Doherty's discoveries. Along with it is found a Delius, D. fasciata Roths. (fig. 10), which bears the same relation to H. julia as D. sumbawana to H. temena. A Delius corresponding to D. splendida and D. oraia has, so far as I am aware, not yet turned up in Sumba, but it may be not too rash to anticipate that a model may some day be found to account for the searlet costal streak in H. julia, which is absent from its associated Delius.

Attention may likewise be drawn to the three New Guinea butterflies whose undersides are represented in Plate VI, figs. 1, 2 and 3. Here again we have an association between a Delias (D. ornylion Godm. and Salv., fig. 1) and a Huphima (H. abnormis Wallee., fig. 3). In this case the company is joined by a Nymphaline, Mymes doryca Butl. (fig. 2). As I have dealt somewhat fully with these butterflies in a recent paper (Trans. Ent. Soc. Lond., 1918, pp. 118-129), I need say no more about them on the present occasion, except to notice the fact, previously alluded to, that in the ordinary position of rest, with the fore-wings depressed, the scarlet streak on the hind-wing of the Mynes will be found to correspond more or less exactly with the similarly coloured streak on the fore-wing of the Huphina, and the scarlet



Miniory in Eastern Butterflies.

EXPLANATION OF PLATE VI.

Fig						
1.	Delias ornytion .		Godm.	ý Sa	lr.	New Guinea
2.	Mynes doryca		Buti.			
3.	Huphina abnormi-		Wallee.			**
4.	Delias splendida .		Roths.			Timor
5,	Huphina laeta		Hew.			
ij,	Delias dohertyi		Roths.			
7	Delias oraia .		Dolert,		1	Lombok, Sumbawa, Flores
8.	Huphina temena .		Hew.			
Я.	Delias sumbawana	٠.	Rother.			
10.	Delias fasciata .		Roths.			Sumba
11.	Huphina julia .		Dalert.			**
12.	Delias eucharis .		Grary		{	India, Ceylon
13.	Prioneris sita .		Feld.		1	S. India, Ceylon
14.	Delias belladomoa		Fabr.			S. India
Lō.	Prioneris thestylis		Doubl.			٠,
16,	Delias indistincta		Fruhst.			Borneo
17.	Prioneris cornelia		Follenh,			**

patch on the hind-wing of the Huphina with a similar patch on the fore-wing of the Mynex. This, like the position, with regard to the veins, of the streaks on the fore-wing of the Lombok butterflies, provides a further illustration of a principle frequently to be observed in mimicry; viz. that the mimetic assimilation aims only at the general effect of the resemblance, and is apt to ignore considerations of mere homology.

As to the cause and mode of origin of these startling likenesses, every one must interpret the facts as he sees fit. It is doubtless the case that more data are wanted before the question can reach a final settlement. I would only plead that in all attempts at a solution, account must be taken of the geographical factors. And it does not seem to me possible to bring instances like the present under such headings as that of the common colouring shared by the inhabitants of desert areas or of the arctic snowfields. Nor is it easy to imagine any external conditions of soil or climate which could directly bring about a common scheme of colouring like that of the three New Guinea butterflies, or of the pairs and triads from India and the Malay islands respectively which are shown on Plate VI. For my own part I confess that I am still of opinion that adaptation is at the bottom of the matter; and in spite of much adverse criticism I find it hard to resist the conviction that in the theory of warning colours shared between comparatively distasteful, or deceptively adopted by comparatively palatable forms, we have by far the most probable explanation as yet advanced.

EXPLANATION OF PLATE VI.

X. New species of Staphylinidae from Singapore. Part III. By Malcolm Cameron, M.B., R.N., F.E.S.

[Continued from Trans. Ent. Soc. Lond. 1918 (1919), p. 246.]

[Read November 19th, 1919.]

The groups Oligotini, Bolitocharini, Myrmedoniini and Aleocharini are dealt with in this part of the paper together with additions to the Lispini, Pinophilini, Paederini, Staphylinini and Tachyporini.

OLICOTINI.

61. Oligota forticornis, n. sp.

Minute, convex, attenuated posteriorly, entirely testaceous, shitting exceedingly finely punctured, and covered with fine yellowish pubsecence. Antennae very short and stout with 4-jointed club, entirely testaceous. Legs testaceous. Length 75 mm.

Head exceedingly finely, searcely perceptibly and moderately closely punctured. Antennae with the 2nd joint a little longer than broad, the 3rd to the 6th minute, quadrate, differing but little from one another, the 7th distinctly transverse and larger than the 6th, the 8th and 9th much more strongly transverse, three times as broad as long, the 10th large, oval, nearly equal in length to the three preceding together. Thorax widest at the base, twice as broad as long, the sides evenly rounded and contracted to the anterior angles; puncturation and pubescence similar to that of the head. Elytra transverse, as broad as, and a little longer than, the thorax (measured along the suture), the sides parallel; puncturation and pubescence exceedingly fine, rather closer than on the thorax. Abdomen gradually narrowed posteriorly, uniformly and exceedingly finely punctured, much the same as the elytra; pubescence yellow, a little coarser than that of the fore-parts.

Hab. District unknown. Found under bark.

65. Oligota moultoni, n. sp.

Minute, gradually attenuate posteriorly, black, clytra pitchybrown, apex of abdomen rufescent. Antennae and legs testaceous, the former a little infuscate towards the apex. Length scarcely

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In build and coloration very similar to O. pusillima Gray., of Europe; it is, however, a little smaller, the antennae and elytra are shorter, the latter a little-more finely punctured, and the abdomen more narrowed behind. Head exceedingly finely and not very closely punctured and pubescent. Antennae with the 1st and 2nd joints stout, of equal length, the 3rd a tritle longer than broad, the 4th square, the 5th a little broader, the 6th to the 9th distinctly transverse, gradually increasing in breadth, the last two of them quite three times as broad as long, the 10th short, oval. Thorax at the base almost twice as broad as long, the sides narrowed and rounded anteriorly; exceedingly finely and rather closely punctured and pubescent. Elytra at the base as broad as, and a little longer (measured along the suture) than, the thorax, very slightly widened behind, transverse, exceedingly finely but more distinctly punctured than the thorax, finely pubescent. Abdomen very gradually narrowed behind, exceedingly finely and moderately closely nunctured and pulescent throughout.

Hab. Bukit Panjang.

Bolffocharini.

Pseudoligota, n. gen.

Labrum transverse, the anterior margin slightly emarginate in the middle, the anterior angles rounded. Mandibles rather stant, the apices pointed and incurved, the right with a small tooth at the middle of the inner margin. Maxillary palpi 4-jointed, the 1st joint small, the 2nd moderate, lightly curved and widened towards apex, the 3rd much longer and larger than the 2nd, regularly dilated from the base to the apex, the 4th subulate about half the length of the 3rd. Inner lobe of the maxilla moderately broad, parallel, the apex truncate and very finely and shortly pertinate; the outer lobe broader, the apex pectinate, the teeth longer than those of the inner lobe. The tongue very small, triangular, split at the apex. Paraglossae finely ciliate. Labial palpi 2-jointed, the 1st joint clongate, cylindrical, the 2nd shorter and much narrower than the 1st. Temples not bordered below. Prosternum short, rounded behind in the middle. Prothoracic epimera wanting.

Mesosternum moderately broad, fused with the metasternum without visible suture. Intermediate coone moderately distant. Elytra not sinuate internal to the postero-external angle. Tarsal formula 4, 4, 5. The first pair with the first three joints short, subequal, the 4th joint longer than their combined length; the second pair with the first three joints rather short, subequal, the 4th longer than the three preceding together; the third pair with the first two joints moderately long, equal, the 3rd and 4th gradually decreasing in length, the 5th rather longer than the two preceding together. Tibiae finely elliate. The structure of the antennae and the maxillae is similar to that of Gyrophaena; the 3rd joint of the maxillary palpi is more enlarged, however, than in that genus. Whilst the build of the thorax, which is widest behind with the sides gently rounded and converging anteriorly, approaches Buchida. At first view the species on which the genus is founded might well be taken for an Oligita.

66. Pseudoligota varians, n. sp.

Black, moderately shining, minute, the abdomen obscure pitchybrown; first four joints of the antennae, palpi and legs testaccous, Length 1 mm.

Head transverse, eyes large but not prominent, the temples small, passing insensibly into the base; sculpture consisting of exceedingly fine, scarcely perceptible and very sparing punctures. Antennae moderate, the first four joints pale testaceous, the rest infuseate, the 1st and 2nd joints moderately stout, equal in length and thickness, the 3rd much shorter and smaller than the 2nd, the 4th transverse, broader than the 3rd, the 5th to 10th much more strongly transverse, gradually increasing in breadth, the penultimate about one and a half times as broad as long, the 11th stout, oval-oblong, fully as long as the two preceding together. Thorax strongly transverse, twice as broad as long, convex, widest behind, the sides gently rounded and converging anteriorly, posterior angles obtuse, the base slightly bisinuate; very finely and moderately closely punctured and pubescent. Elytra transverse, as long as, and a little broader than, the thorax, very finely, moderately closely and somewhat asperately punctured, finely pubescent, in the of with four or five minute tubercles along the sutural margin posteriorly on either side. The abdomen pointed, obscure pitchy-brown with the seventh segment darker, very finely and moderately closely punctured and pubescent on the first four visible segments, much more sparingly on the seventh and eighth; the sides and apex furnished with black setae. Examples are found varying in colour through every gradation of testaceous and fusco-testaceous; they are possibly immature.

3. The sutural margin of the clytra posteriorly with four or five minute tubercles on either side. Seventh abdominal segment with a fine, short keel in the middle line before the posterior margin; eighth abdominal segment produced in the middle into a short blunt spine, the sides and apex of which are furnished with short stiff vellowish setac.

Hab. In fungus; generally distributed.

67. Pseudoligota robustus, n. sp.

Minute, convex, robust, black, shining; first four joints of the antennae and palpi pitchy-testaccous; legs testacrous. Length 1-1 mm.

Very similar to the preceding, but broader, more convex and robust, deeper black in colour, with darker autennae (which are also rather stouter) and mouth-parts.

3. Sutural margin of the clytra behind the middle with a small tubercle on either side and sometimes with traces of two others in front. Seventh abdominal segment with a short keel in the middle line before the posterior margin; eighth abdominal segment produced into a short blunt spine, which is not furnished with setac.

Hab. In fungus. Woodlands, Mandai.

68. Gyrophaena (s. str.) tridentata, n. sp.

Black, shining, thorax sometimes and base of the abdomen more or less pitchy, the former biserially punctured; the humeral angles of the clytra and sometimes more or less of the base and suture testaceous; the first four joints of the antennae and legs testaceousyellow. Length 1-5 to 2-5 mm.

Very similar in build to G. affinis Sablb, of Europe, but the penultimate joints of the antennae are shorter, the thorax is broader and the elytra are shorter. Head with a very few irregular punetures, occasionally with a larger pair towards the front. Antennae with the 1st and 2nd joints of equal length, the 3rd much shorter and narrower, the 4th stouter, about as long as broad, the 5th a little longer than broad, the 6th square, the 7th to the 10th scarcely transverse. Thorax twice as broad as long, the disc on either side with a row of three punctures (sometimes not very distinct), the sides with two or three more. Elytra transverse, about one-third longer than the thorax, finely, aspecately and exceedingly sparingly punctured. Abdomen with the first two visible segments almost impunctate, the rest exceedingly finely and exceedingly sparingly punctured.

3. Eighth dorsal segment with a median stout spine and on either side a slightly curved pointed tooth projecting very slightly beyond the level of the apex of the median spine and separated from it by a semicircular excision.

Hab. Woodlands, in fungus.

69. Gyrophaena (s. str.) granulosa, n. sp.

Black or pitchy, shining; the thorax and base of the abdomen more or less pitchy-brown, the former biserially punctured on the disc. Elytra testaceous, the postero-external angles more or less dark. Antennae and legs testaceous-yellow. Length 1-2 mm.

A shiring species of the build of *O. lucidula* Er., but smaller and narrower. Head strongly transverse with a few scattered punctures on either side of the dise posteriorly, and sometimes with a pair of rather larger ones towards the front. Ground-sculpture very finely strigese. Antennae with the first two joints stout, of equal length, the 3rd shorter and more slender, the 4th small, transverse, the 5th to the 10th transverse, the 11th oval, pointed. Thorax twice as broad as long, the sides rounded; dise with a row of three punctures on either side of the middle line and one or two externally towards the sides; ground-sculpture exceedingly fine, transversely strigose. Scutclium smooth. Elytra broader than, and one-third longer than, the thorax, transverse; the sculpture consisting of fine sparing granules more evident in the 3; ground-sculpture as on the thorax; the sides with three or four setae. Abdomen very finely and very sparingly punctured.

3. Seventh dorsal segment with curved transverse row of six small tubercles, of which the central pair are considerably larger than the rest and the lateral are sometimes more or less obsolete. Eighth dorsal segment narrowed and slightly emarginate on either side, thus forming three short processes, the central being bluntly rounded, wider and more produced than the lateral, which are triangular.

Hab. Woodlands and Mandai, in fungus.

70. Gyrophaena (s. str.) crenulata, n. sp.

Black or pitchy, shining, base and apex of the abdomen more or less ferruginous. Thorax biserially punctured. Elytra testaceous, the postero-external angles black. Antennae and legs testaceous. Length 1-75 mm.

Closely allied to the preceding, from which it differs in the following respects. The size is larger, the base of the abdomen is more extensively ferruginous, the antennae are longer, the 5th joint is not transverse and the penultimate are less transverse, and the characters.

3. Seventh dorsal segment with a very obsolete transverse row of six tubercles; eighth with a large central flat tubercle at the base, the posterior margin on either side of the middle with a feeble emargination so that it presents three rounded crenulations, the central being the largest and most prominent. Elytra more closely sculptured.

Hab. Woodlands, in fungus.

71. Gyrophaena (s. str.) cristata, n. sp.

Minute, pitchy, shining; the thorax, base of the clytra and more or less of the base and apex of the abdomen dirty-testaceous. Thorax biserially punctured, no visible ground-sculpture. Antennae and legs testaceous. Length 6 mm.

A very minute species of the build of G. minima Er. The head pitchy, the sides punctured but without visible ground-sculpture. Antennae with the first two joints equal, the 3rd much smaller and shorter, the 4th minute, transverse, the 5th to the 10th transverse, gradually increasing in breadth, the pennitimate about twice as broad as long, the 11th moderately long, oval, pointed. Thorax obscure testaccous, twice as broad as long, the disc on either side with a row of three punctures, and external to the second in the row is a still larger one, otherwise the surface is impunctate and without ground-sculpture. Elytra breader, and a little longer than the thorax, obscurely lighter at the base; sculpture consisting of very fine and very sparingly granules. Abdomen exceedingly finely and exceedingly sparingly punctured, the sides with short black setae.

3. Postero-external angles of the clytra with a strong, raised, oblique crest; eighth dorsal abdominal segment narrowed and rounded.

Hab. Mandai, in fungus.

72. Gyrophaena (s. str.) bidens, n. sp.

Minute, black or pitchy, shining; the thorax, humeral angles of the elytra, base and apex of the abdomen more or less pitchytestaceous, the former without biscrial punctures; first four joints of the antennae and less testaceous. Length 1 mm.

Of the build of *G. lucidala* Er., but smaller and narrower. Head exceedingly finely and exceedingly sparingly punctured, ground-sculpture strigose. Antennae moderate, the 3rd joint much shorter

and narrower than the 2nd, the 4th very small, transverse, the 5th to the 10th transverse, the possible to nearly two and a half times broader than long. Thorax nearly twice as broad as long, exceedingly finely and exceedingly sparingly punctured, the middle of the disc impunctate; ground-sculpture distinct, transversely strigose. Elytra transverse, a little longer and broader than the thorax, exceedingly finely and exceedingly sparingly punctured; ground-sculpture as on the thorax. Abdomen exceedingly finely and exceedingly sparingly punctured and pubescent.

3. Eighth dorsal segment produced on either side into a rather stout, slightly incurved spine, the posterior margin between these, bisinuate.

Hab. Woodlands, in fungus.

73. Gyrophaena (s. str.) dubia, n. sp.

Shining, black, thorax pitchy, clytra pitch-black, obscurely testaceous at the base and humeral angles; base and apex of the abdomen reddish-testaceous. Thorax very finely and irregularly punctured, the middle of the disc impunctate; first three joints of the antennae and legs testaceous. Jength 1 mm.

Of the build of *G. poweri* Crotch, but smaller and narrower. Head with a few scattered punctures, irregular in size and distribution. Antennae with the 3rd joint small, much shorter than the 2nd, the 4th to the 10th transverse, the penultimate one and a half times broader than long. Thorax twice as broad as long, with a few line, scattered, unequal and irregular punctures, the central part of the disc impunctate. Elytra transverse, broader and a little longer than the thorax, exceedingly finely and exceedingly sparingly punctured. Abdomen exceedingly finely and exceedingly sparingly punctured.

J. Unknown.

Hab. Woodlands, under bark.

71. Gyrophaena (s. str.) irregularis, n. sp.

Shining, pitchy-testaceous, clytra testaceous, more or less infuscate towards the postero-external angles. Abdomen reddish-testaceous, the fifth to the seventh segments blackish; disc of the thorax irregularly punctured, the sides impunctate. Antennae and legs testaceous. Length 1 mm.

Of the build of *C. minima* Er., but rather smaller. Head with several moderately large punctures on either side, the front and

centre of the disc impunetate. Antennae rather long, the first two joints stouter of equal length, the 3rd much shorter and narrower, the 4th very small, the 5th square, the 6th to the 10th very slightly transverse, the 11th oval pointed. Therax twice as broad as long, the sides evenly rounded; the disc with moderately fine sparing, irregular puneturation, not leaving any smooth impunetate area in the middle. Seutellum smooth. Elytra transverse, broader and a little longer than the thorax, finely, uniformly and not closely punetured. Abdomen very finely and very sparingly punctured, the seventh segment smooth.

 Eighth dorsal segment with a short, stout, blunt, slightly incurved tooth on either side.

Hab. Bukit Panjang, in fungus.

75. Gyrophaena (s. str.) moultoni, n. sp.

Reddish-yellow, shining; the elytra (except the base) and fourth and fifth abdominal segments fusco-testaceous; head and thorax exceedingly finely and uniformly punctured. Antennae and legs testaceous, often the last eight joints of the former more or less infuscate. Length '75 mm.

Of the build of G. minima Er., but much smaller. Head with a moderately large puncture on either side of the disc and a few very fine scattered ones as well. Antennae with the first three joints able testaccous, the rest often more or less infuscate, the lat and 2nd joints of equal length, the 3rd much shorter and narrower, the 4th small, searcely transverse, the 5th to the 10th transverse, gradually increasing in width, the penultimate not double as broad as long, the 11th stout, oval, as long as the two preceding together. Thorax twice as broad as long, the sides evenly rounded, very finely, uniformly and sparingly punctured and pubescent. Scattellum impunctate. Elytra transverse, fusco-testaceous, lighter at the base, a little longer than the thorax, very finely, uniformly and not very closely punctured. Abdomen obscurely fuscous on the fourth and fifth segments, very finely and very sparingly punctured and pubescent, the sides and apex with short black setac.

3. Seventh dorsal segment with a flat, semicircular tubercle in front of the posterior margin in the middle. Bighth with a small triangular excision on either side of the middle of the posterior margin, so that a short, blunt triangular process is formed in the middle and the lateral margins form sharp triangular teeth.

Hab. Bukit Timah and Bukit Panjang, in fungus.

76. Gyrophaena (Phaenogyra) metallica, n. sp.

Black, shining, thorax often pitchy, the head, thorax and elytra with copper-brouze metallic reflex; base of the abdomen more or fess reddish; first three joints of the antennae and legs yellowtestaceous. Thorax irregularly punctured on the disc. Length 1-5 to 1735 mm.

Readily distinguished by the metallic reflex of the fore-parts. Head but slightly transverse with three or four purceures on either side of the disc. Antennae with the 1st and 2nd joints stout and of about equal length, the 3rd much shorter and smaller, the 4th very small, transverse, the 5th much larger, slightly transverse, the 6th to the 10th slightly transverse, the 11th oval, pointed. Thorax about half as broad again as long, the sides but slightly rounded; purcturation irregular in size, sparing and limited to the disc, the sides being impunetate, often a larger puncture is visible on either side of the middle before the base. Elytra a little longer and broader than the thorax, very finely and very sparingly punctured. Abdomen practically impunetate.

3. Seventh dorsal segment with an obsolete tubercle on either side of the middle line in front of the posterior margin. Eighth dorsal segment with a rather slender slightly incurved spine on either side, the border between these with two minute teeth separated by a feelble emargination, and much nearer the lateral spines than to each other.

Hab, Bukit Timah, in fungus.

Sternotropa, n. gen.

Mandibles short and stout, the right with a small blunt tooth in the middle of the inner margin. Tongue divided almost to the base into two narrow-pointed lobes which extend to the level of the extremity of the 1st joint of the labial palpi. Labial palpi 2-jointed, the 1st joint of the labial palpi. Labial palpi 2-jointed, the 1st joint short, the 2nd much narrower but quite as long as the 1st, cylindrical with rounded apex. Maxillary palpi 4-jointed, the 1st joint short, the 2nd moderately long, a little thickened towards the apex, the 3rd longer than the 2nd, the 4th slender, subulate, more than half as long as the 3rd. Prosternum without intercoxal process. Mesosternal process moderately broad, finely keeled, the intermediate coxac distant. Tarsal formula 4, 4, 5. The 1st and 2nd pairs with the first three joints short, subequal, the 4th as long as the three preceding together; the 3rd pair much as in the preceding, and with the last joint equal to

the three preceding together. Elytra distinctly emarginate internal to the postero-external angles.

The genus is allied to *Pseudoligota*, but differs in the longer and more deeply divided tongue, the much longer 2nd joint of the labial palpi, the carinate mesosternum and the distinctly simuate elytra internal to the postero-external angles.

77. Sternotropa nigra, n. sp.

Short, robust, black, shining, elytra often dark chestnut-brown; the first three joints of the antennae and legs testaceous-yellow, the rest of the former more or less infuscate. Length 1-3 mm.

Of the build of Oligota granaria Er., which it much resembles except in the build of the antennae. Head large, transverse, scarcely perceptibly and very sparingly punctured, pubescence yellowish, very fine and sparing; eyes large, not prominent. Antennae moderately long, the 1st and 2nd joints of about equal length, the 3rd a little shorter and more slender than the 2nd, the 4th to the 10th transverse, gradually increasing in breadth, the penultimate about twice as broad as long, the 11th oval, longer than the two preceding together. The thorax fully twice as broad as long, widest about the middle, the sides evenly rounded, the anterior angles obtuse, the posterior rounded; the posterior border margined, feebly bisinuate; puncturation and pubescence fine, not very close. Elytra about as long as, and scarcely broader than, the thorax, transverse, finely, somewhat asperately and not very closely punctured and pubescent, distinctly simuate internal to the postero-external angles. Abdomen finely and not very closely punctured and pubescent, the seventh and eighth segments much more sparingly; the sides with moderately long setae.

 Eighth dorsal segment with a pointed tooth on either side of the middle line, separated by a nearly semicircular emargination.

Hab. Woodlands, in fungus.

78. Sternotropa ruficollis, n. sp.

Black, shining, the thorax and base and apex of the abdomen reddish-testaceous. Antennae pitchy; legs testaceous. Length 1-3 mm.

Of the size and build of the preceding. Head transverse, black, shining, scarcely perceptibly and exceedingly sparingly punctured. The antennae are stouter than in the preceding species, but the 4th and 5th joints are not transverse, but a trifle longer than broad, otherwise similarly constructed. The thorax is shorter than in the preceding and more sparingly punctured. The clytra are transverse, a little longer, but scarcely broader than the thorax, with puncturation and pubescence as in the preceding. The abdomen is reddish-testaceous with the fifth and sixth segments blackish, the puncturation as in the preceding.

3. Suture of the elytra with a row of three obsolete gramiles towards the posterior part; seventh dorsal segment of abdomen with a minute tuberele on either side of the middle line in front of the posterior margin; eighth dorsal segment with a moderately long, pointed, slightly incurved tooth on either side of the posterior margin.

Hab. Mandai, in fungus.

Adelarthra, n. gen.

Maxillary palpi 4-jointed; the 1st joint small; the 2nd curved, dilated towards the extremity; the 3rd longer and broader than the 2nd, oval; the 4th narrow, clongate, subulate, quite half the length of the 3rd. The tongue broad, transverse, its sides and apex rounded, deeply bilobed. Labial palpi 3-jointed, the 1st joint stort, clongate, slightly curved; the 2nd much narrower but about as long as the 1st; the 3rd minute, subulate, scarcely visible. Inner lobe of the maxilla broad, obliquely truncate, closely pectinate; the outer lobe rather broad, slightly curved with apex ciliate, Mandibles short and stout and appear simple. Prosternum broadly emarginate posteriorly, not produced at all between the anterior coxae; prothoracic episterna small, triangular, the epimera wanting. Middle coxac distant: the mesosternum broad, finely keeled in the middle line, energinate posteriorly and receiving the metasternal process. Elytra with lateral margins furnished with three long and strong setae, the epipleura not complete, failing posteriorly, Tarsal formula 4, 4, 5. The first pair with the first three joints short and subequal, the 4th joint as long as the three preceding together; the second pair with the first three joints short and subequal, the 4th joint longer than the three preceding together; the third pair with the 1st joint moderately long, the 2nd, 3rd and 4th gradually decreasing in length, the 5th longer than the two preceding together. The middle and posterior tibiae each with a distinct seta about the middle of the external border. Abdomen with the sides and upper surface setiferous.

In build this genus in well-extended examples much

resembles Oligota apicula Er., but is more elongate; retracted specimens are very similar to Pseudoligota in appearance, from which the strong setae of the elytra readily distinguish it.

79. Adelarthra barbara, n. sp.

Rather robust, convex, attenuate posteriorly, shining, dark pitchy-red, the clytra pitchy-black; the third, fourth and pighth abdominal segments reddish-testaceous; the legs and first four joints of the antenuae testaceous, the rest of the latter black. Length 12 mm.

Head transverse, narrowed and rounded behind the eyes, the temples passing insensibly into the base; the eyes large, not prominent; glabrous and without visible sculpture. Antennae moderately long, the 1st and 2nd joints of about equal length, the 3rd shorter and narrower, the 4th transverse, smaller than the following, the 5th to the 10th slightly transverse but not increasing in breadth, the 11th elongate, oval, pointed, as long as the two preceding together. Thorax strongly transverse, nearly twice as broad as long, broadest posteriorly, the sides gradually narrowed and rounded to the anterior angles and with a short seta behind the middle: the base bisinuate, not bordered, the posterior angles obtuse; the disc with a small puncture on either side of the middle. Scutellum concealed. Elytra transverse, as long as, but broader than, the thorax, emarginate internal to the postero-external angles, sparingly, finely and asperately punctured and with (for a small species) rather coarse, long, yellowish, sparing pubescence and on each side with three long and stout black setae. Abdomen pointed, practically impunctate, the third and fourth segments with fine curved lines forming about ten or twelve half-hoops with the convexity forwards, the posterior extremities of the adjacent ones being crossed; the fifth, sixth and seventh segments impressed with fine parallel longitudinal lines, which in the seventh segment, however, are limited to the base. The sides are strongly setose, and the upper surface of each segment near the side except the first and second carries an erect black seta.

Hab. Bukit Timah, in rotten logs associated with Ants and Termites. Sembawang, in débris.

80. Hetairotermes, n.n. (Termophila, Lea, nom. praeoc.)

agilis, n. sp.

Shining, castaneous, the abdomen pitchy-testaceous; mouth-

parts, legs and antennae testaceous, the intermediate joints of the latter more or less infuscate. Elytra impunetate on the disc. Length 1-6 mm.

In size, colour and build very similar to Termophila latebricola Lea, of Australia, the sides of the elytra are, however, distinctly punctured in the present species. Head concealed by the thorax up to the posterior borders of the eyes, which are large but not prominent, impunctate and glabrous. Antennae compact, setose, the 1st joint short and stout, the 2nd and 3rd subequal, longer than the 1st, the 4th to the 8th a little longer than broad, gradually decreasing in length, 9th and 10th as long as broad, the 11th elongate, pointed, about as long as the two preceding together. Thorax strongly transverse, widest at the middle, the sides equally narrowed and rounded anteriorly and posteriorly, margined, passing insensibly into the base, impunetate and glabrous except for a few setiferous punctures on the disc and towards the sides. Elytra as long as, out narrower than, the thorax, transverse, obliquely truncate posteriorly, the disc glabrous and impunctate, the sides and posteroexternal angles finely and moderately closely punctured and pubescent, the sides of the disc with a few fine erect setae. Abdomen narrowed posteriorly, deeply margined, finely and moderately closely punctured, pubescence rather long and rather coarse, interspersed with erect setae, the sides and apex finely setose. Intermediate and posterior tibiae with several long setae; tarsi pointed.

Hab. Associated with a wood-dwelling Termite. Wood-lands.

81. Hetairotermes piceus, n. sp.

Shining, pitchy; month-parts, legs and antennae testaccous. Elytra uniformly punctured. Length 1-6 nun.

Very similar to the preceding, but of uniform pitchy-black colour, the antennae with the intermediate joints scarcely infuscate and a little longer, and with the 11th scarcely longer than the 10th. The clytra are a little longer and uniformly but very sparingly covered with fino setiferous punctures.

Hab. With a wood-dwelling Termite, Bukit Timah.

Pseudatheta, n. gen.

Labrum transverse, the anterior angles rounded. Mandibles rather stout, curved, pointed, the right with a distinct tooth on inner margin. Maxillary palpi 4-jointed, the 1st joint small, 2nd

clongate, gradually thickened towards the apex, 3rd slightly longer and stouter than the 2nd, 4th subulate fully half as long as the 3rd. Inner lobe of the maxilla narrow, lightly incurved and pointed at the apex, pectinate internally; outer lobe broader than the inner, narrowed and pointed at the apex which is ciliate. Tongue narrow and elongate, nearly extending to the level of the apex of the first joint of the labial palpi, bifid at the extremity. Paraglossac distinct, ciliate, not extending beyond the apex of the tongue. Labial palpi 3-jointed, the 1st joint moderately long, cylindrical, the 2nd narrower and about half as long as the 1st, the 3rd narrower and about twice as long as the 2nd, cylindrical. Gular sutures distant, slightly divergent behind. Temples bordered below. Prosternum broadly rounded behind. Mesosternal process narrow and pointed, extending two-thirds along the coxac, which are narrowly separated. Metasternal process rounded at the apex. Tarsal formula 4, 4, 5. The first pair of tarsi with the first three joints short and subequal, the 4th longer than the three preceding together; the second pair with the first two joints short and subequal, the 3rd a little longer, the 4th longer than the three preceding together; the third pair with the 1st joint moderately elongate, the 2nd, 3rd and 4th gradually decreasing in length, the 5th longer than the two preceding together. Elytra sinuate internal to the postero-external angle. Superficially the species on which this genus is founded might be taken for an Atheta of the nigritula group.

82. Pseudatheta elegans, n. sp.

Rufo-testaceous, moderately shining, the elytra (except the base), the posterior half of the fifth and the whole of the sixth abdominal segments black; the first three joints of the antenuae and the legs testaceous. Length 1-75 mm.

Head transversely orbicular, darker in colour than the thorax; eyes moderate; very finely and indistinctly punctured, finely pubescent. Antennae moderate, the first three joints subequal, the 4th to the 10th transverse, the penultimate two and a half times as broad as long, the 11th large, oblong-oval, longer than the two preceding together. Thorax transverse one and a half times broader than long, widest just before the middle, the sides bordered, narrowed and rounded anteriorly, converging posteriorly in a nearly straight line to the obtuse posterior angles, the base bordered and feebly sinuate on either side; puncturation fine and moderately close, finely pubescent. Soutellum ferruginous, transverse, very finely punctured. Elytra transverse a little longer and broader than the thorax, black, the base more or less rufo-testaceous, very TRANS. ENT. SOG. LOND. 1920.—PARTS 1, H. (JULY) Q

finely, closely and asperately punctured, finely pubescent. Abdomen a little narrowed behind, the first four visible segments very finely and rather closely punctured and pubescent, the last two segments much more sparingly punctured.

3. Suture of clytra clevated posteriorly and on either side with a small tubercle. Seventh abdominal segment with two more or less transverse rows of small tubercles; eighth abdominal segment truncate, the margin very obscurely crenulate, the surface finely granulate.

Hab. Fungus; Bukit Timah, Woodlands, Mandai.

Pelekoglossa, n. gen.

Maxillary palpi 4-jointed, the 1st joint small, the 2nd clongate, narrow at the base, lightly curved and widened towards the apex. the 3rd a little longer than the 2nd, gradually and slightly dilated towards the extremity, the 4th subulate, more than half as long as the 1st, the apex indistinctly segmented into two small supplementary joints. Inner lobe of the maxilla furnished with short teeth along the inner margin anteriorly, and with longer ones posteriorly; outer lobe pectinate at apex. Tongue short and broad, halberd-shaped, the posterior portion corneous, the anterior membranous, the front border broadly rounded. Labial palpi 2-jointed, the 1st joint rather short, broad, the antero-external angle prominent and with a long seta, the inner border constricted before the apex, the 2nd joint as long as, but much narrower than, the 1st, lightly curved, the apex rounded. Paraglossae wanting. Gular sutures distant, divergent posteriorly. Temples bordered below. Prosternum broadly rounded behind; mesosternum triangular, the apex bluntly pointed, scarcely extending half the length of the middle coxac which are moderately separated; metasternum broadly rounded at apex, not nearly reaching the mesosternum. Tarsal formula 4, 4, 5; the anterior pair with the first three joints short and subequal, the 4th as long as the three preceding together; middle pair with the first three joints rather short, but all distinctly longer than broad and gradually decreasing in length, the 4th as long as the three preceding together; posterior pair with the 1st joint nearly twice as long as the 2nd; 2nd, 3rd and 4th subequal, two and a half times longer than broad, the 5th longer than the two preceding together. Middle tibiae with a distinct seta. Elytra not sinuate. The facies of the species on which this genus is founded is very similar to that of the Acrolona group of Atheta.

83. Pelekoglossa cingulata, n. sp.

Pitchy, moderately shining; the thorax, base and apex of the abdomen, obscure reddish-testaceous; first three joints of the antennae fusco-testaceous; legs testaceous. Length 1-4 mm.

Head pitchy-black, suborbicular, flucly and pretty closely punctured, flucly pubescent. Antennae stout, the 1st and 2nd joints subequal, the 3rd shorter, the 4th to the 10th transverse, gradually increasing in breadth, the penultimate two and a half times broader than long, the 11th stout, its apes broadly rounded. Thorax half as broad again as long, the sides evenly rounded, the posterior angles rounded passing insensibly into the base which is lightly bisinuate; puncturation fine and moderately close, finely pubescent. Elytra a little longer and broader than the thorax, finely, closely and asperately punctured and finely pubescent. Abdomen narrowed behind, the fifth to the seventh segments more or less pitchy, the rist more or less obscure, reddish-testaceous, exceedingly finely and moderately closely punctured and finely pubescent throughout.

 Eighth dorsal segment with a short, sharp tooth on either side, and with four short blunt teeth placed close together in the middle of the posterior margin; sixth ventral segment a little produced, narrowed and rounded.

Hab. Mandai, in rotting fruit.

84. Placusa (s. str.) conura, n. sp.

Pitchy, greasy Justrous; the head blackish; dytra testaceous, infuscate about the scutchum; first three joints of the antenna-, mouth-parts and legs testaceous; penultimate joints of the antennae transverse; intermediate and posterior tibiae with a single seta. Length 2 mm.

Build of P. tuchyprovides Walk., of Europe, but smaller, more brightly coloured, with the antennae much more slender and the puncturation of the head, thorax and elytra much finer. Head transverse, black or blackish, the temples rounded, the eyes large; puncturation very fine and moderately close, finely pubescent. Autennae with the 2nd and 3rd joints of equal length, the 4th and 5th as long as broad, the 6th to the 10th transverse, gradually becoming shorter so that the thickness of the antenna is but little increased, the 11th rather stout, as long as the two preceding together. Thorax transverse, brown, the sides lighter, more than one-third as broad again as long, the sides gently rounded, the posterior angles rounded, very finely and rather closely punctured, finely pubescent. Elytra as long as, and a little broader than, the thorax, scarcely sinuate, very finely and rather closely punctured and pubescent. Abdomen pointed, often lighter at the base and apex, very finely and closely punctured and pubescent throughout, the sides and apex setiferous.

3. Posterior margin of the eighth dorsal segment finely cronulate; sixth ventral segment a little narrowed and produced.

Hab. Labrador Villa, in rotting fruit.

85. Placusa bispina, n. sp.

Pitchy-black, slightly shining; elytra obscure testaccous and first three joints of the antennae testaccous. Legs testaccous. Length 1-6 mm.

Very similar to the preceding but smaller, the antennae shorter, the 5th joint distinctly transverse, the penultimate joints more transverse and the thorax shorter and more transverse and with different of characters. Head black or pitchy-black, transverse, finely closely and somewhat roughly punctured, finely pubescent, Antennae with the 3rd joint shorter than the 2nd, the 4th to the 10th transverse, gradually increasing in breadth, the penultimate nearly twice as broad as long. Thorax twice as broad as long, pitchy, the sides rounded and more strongly contracted anteriorly than posteriorly, the posterior angles rounded; the base on either side slightly emarginate; puncturation fine and rough, closer than on the head, finely pubescent. Elytra about one-third longer than the thorax, slightly transverse, of an obscure dirty testaceous colour, darker about the scutellum, finely, closely and roughly punctured, finely pubescent. Abdomen a little narrower behind, densely and finely punctured and pubescent throughout.

3. Eighth dorsal segment deeply excavated on either side, so that the lateral margins form a long sharp incurved spine and the central portion a lobe with broadly rounded apex, not extending beyond the lateral spines, with a broad that tubercle before the apex.

Hab. Mandai, Bukit Panjang, in rotting fruit.

86, Placusa (s. str.) lobata, n. sp.

Black, moderately shining, the clytra fusco-testaceous, the abdomen pitchy; first three joints of the antennac pitchy-brown; less testaceous. Length 1-1 to 1-2 mm.

Very similar to P. pamilio Gr., in build, but much smaller and the thorax not so broad. Head finely, somewhat asperately and closely punctured. Antennae with the 3rd joint distinctly shorter than the 2nd, the 4th small, transverse, the 5th broader, the 6th to the 10th gradually increasing in breadth, the penultimate two and a half times as broad as long, the 11th stout, the apex rounded. Thorax more than half as broad again as long, the sides evenly rounded, the base bisinuate, puncturation very similar to that of the head, finely pubescent. Elytra a little longer but scarcely broader than the thorax, slightly transverse, finely and closely punctured, finely pubescent. Abdomen parallel, pitchy, lighter at the base, very finely and closely punctured and pubescent throughout.

3. Eighth dorsal segment triangularly produced, the apex rounded, deeply emarginate on either side, the emargination bounded by a long, pointed, incurved spine; sixth ventral segment produced, narrowed and rounded.

Hab. Pasir Panjang, Bukit Panjang, in rotting fruit.

87. Placusa (s. str.) notabilis, n. sp.

Head black, thorax and abdomen pitchy, moderately shining, the elytra fusco-testaceous, the first two joints of the antennae obscure testaceous; legs testaceous. Length 1 mm.

A small parallel species, with pitchy thorax which is not so broad as in the preceding and with finer puncturation. Head black, very finely and closely punctured, the antennae constructed as in the preceding species. Thorax pitchy, one-third as broad again as long, the sides evenly rounded, the base scarcely bisimuate, very finely and closely punctured and pubescent. Elytra a little longer and a little broader than the thorax, slightly transverse, very finely and closely punctured and pubescent. Abdomen parallel, pitchy, lighter at the base, very finely and closely punctured and pubescent throughout.

6. Eighth dorsal segment with three equal and closely placed teeth at the middle of the posterior border, which is deeply emarginate on either side, the emargination bounded externally by a long, sharp, incurved spine; third dorsal segment either with (1) the posterior border triangularly produced in the middle into a short lobe with rounded apex, broadly emarginate on either side, the emargination bounded externally by a stout spine extending nearly to the level of the posterior margin of the fourth segment, or (2) the posterior border more shortly but more broadly produced, the apex itself with a small emargination, the lateral teeth shorter; or (3) the posterior border not at all produced in the middle, the lateral teeth only present as in (2).

Hab. Labrador Villa, Mandai, in rotting fruit.

Pseudoplacusa, n. gen.

Labrum transverse, the side and anterior angles rounded, the auterior margin very slightly emarginate. Mandibles not very stout, lightly curved and pointed at the apex, the right erenulate. the left simple. Maxillary palpi 4-jointed, the 1st joint small, the 2nd parrowed at the base, moderately enlarged towards the apex, the 3rd about as long and as stout as the 2nd, the 4th subulate. about half as long as the 3rd. Inner lobe of the maxilla narrow and pointed, the inner margin strongly pectinate; outer lobe broader than the inner, the apex ciliate. Tongue very narrow and elongate, extending beyond the level of the apex of the 1st joint of the labial palpi and bifid at the extremity. Paraglossae distinct. eiliate, extending to the level of the middle of the 1st joint of the labial palpi. Labial palpi 2-jointed, the 1st joint elongate, cylindrical, the 2nd evlindrical, fully as long but not so stout as the 1st. Gular sutures distant, slightly divergent posteriorly. Temples bordered below. Prosternum short, obtusely angled posteriorly in the middle line; mesosternal process narrow and pointed, extending one-half the length of the intermediate coxac, which are narrowly separated. Tarsal formula 4, 4, 5, the first pair with the first three joints short and subequal, the 4th joint longer than the three preceding together; the middle pair similarly built, but with the individual joints longer; the posterior pair with the 1st joint short, the 2nd, 3rd and 4th longer, subequal, the 5th rather longer than the two preceding together. Tibiae ciliate. Elytra distinctly sinuate internal to the postero-external angles. The species on which the genus is founded has a facies very similar to Placusa, but in the structure of the mouth parts approaches Diestota.

88. Pseudoplacusa rufiventris, n. sp.

Rufo-testaceous, moderately shining, the head and elytra pitchyblack. Month-parts and legs testaceous. Length 2·1 mm.

Head transverse, subpentagonal, rather large, enseonced in the thorax and leaving but little of the temples visible, the eyes large and moderately prominent; very finely and closely punctured and finely pubescent. Antennae reddish-testaceous, the 2nd and 3rd joints of equal length, a little shorter than the 1st, the 4th and 5th about as long as broad, the 6th to the 10th transverse gradually increasing in breadth, the penultimate scarcely twice as broad as long, the 11th clongate pointed, longer than the two preceding together. Thorax transverse, half as broad again as long, wides at the middle, from there counded and narrowed both anteriorly

and posteriorly, but rather more posteriorly, the sides and base bordered, the latter distinctly sinuate on either side, the posterior angles obtuse, very finely and closely punctured and pubescent. Elytra a little longer and broader than the thorax, transverse, very finely and closely punctured and pubescent, the puncturation being, however, distinctly less fine than that of the thorax. Abdomen distinctly and gradually narrowed posteriorly, finely and closely punctured and pubescent, the puncturation, however, being less fine and less close than on the clytra, the last two segments much more sparingly punctured; the sides with sparing short setae, the ages with longer ones.

 Seventh abdominal segment with a fine longitudinal keel in the middle line reaching the posterior margin but evanescent anteriorly.

Hab. Rotting fruit of a wild nutmeg. Mandai.

Chledophila, n. gen.

Labrum transverse, the sides and anterior angles rounded, the anterior margin feebly sinuate on either side of the middle line. Mandibles rather stout, pointed at the apex, the right with a small tooth at the middle of the inner margin, which is crenulate between the tooth and the apex; the left simple. Maxillary palpi 4-jointed, the 1st joint small and short, the 2nd clongate, narrowed at the base gradually thickened to the apex, the 3rd shorter and stouter than the 2nd, widest at the apex, the 4th subulate fully half as long as the 3rd. Inner lobe of the maxilla rather narrow, strongly pectinate along the inner margin; outer lobe narrower than the inner, the apex strongly pectinate. The tongue oblong, extending to the level of the apex of the 1st joint of the labial palpi, triangularly emarginate in the middle of the apical margin. Paraglossae distinet, ciliate, Labial palpi 2-jointed; the 1st joint moderately long and stout, distinctly constricted on the inner margin near the base, the 2nd shorter and narrower than the 1st, a little enlarged towards the apex. Gular sutures distant, diverging posteriorly. Temples bordered below. Prosternum truncate posteriorly without intereoxal process. Mesosternal process narrow and pointed, extending half the length of the coxac, which are but narrowly separated. Metasternal process narrow, emarginate in front at its junction with the mesosternal process. Tarsal formula 4, 4, 5; the anterior pair with the first three joints short and subequal, the 4th as long as the three preceding together; the middle pair with the first three joints rather short and subequal, the 4th as long as

the three preceding together; the posterior pair with the first four joints rather short (but longer than those of the middle pair), subequal, the 5th about as long as the two preceding together. Thisac finely ciliate. Elytra sinuate internal to the postero-external angles. The species on which the genus is founded has somewhat the appearance of an Oxypoda.

89. Chledophila annularis, n. sp.

Narrow, clongate, scarcely shining, rufo-testaceous, the head pitchy-red; elytra, sixth abdominal segment and last seven joints of the antennae fuscous; mouth-parts, legs and first four joints of the antennae testaceous. Length 2:1 mm.

Head pitchy-red, transversely quadrate, the temples very slightly convergent posteriorly, almost straight; the eyes rather large but not prominent; finely and closely punctured and pubescent; antennae with the first three joints subcougl, the 4th as long as broad. the 5th to the 10th transverse, the penultimate two and a half times broader than long, the 11th stout bluntly pointed. Thorax reddish-testaceous, transverse half as broad again as long, widest at the middle, from thence contracted and feebly rounded both in front and behind, but more strongly posteriorly; posterior angles obtuse; the sides and base finely bordered; puncturation and pubescence fine and close. Elytra a little longer and broader than the thorax, transverse; puncturation much more distinct than that of the thorax, fine, close and asperate, pulsescence fine and close. Abdomen elongate, nearly parallel, very slightly narrowed at apex, finely and closely punctured and pubescent, rather more sparingly on the seventh and eighth segments.

3. Elytra with a minute tuberele on either side of the suture anteriorly; second abdominal segment with a small tuberele in front of the posterior margin in the middle, the third with a broad tuberele in front of the posterior margin in the middle.

Hab. In débris, Bukit Panjang.

Neosilusa, n. gen.

Labrum transverse, the anterior margin truncate, the sides and anterior angles rounded. Mandibles rather stout, curved, pointed, the right with a tooth at the middle of the inner border, the left simple. Maxillary palpi 4-jointed, the 1st joint small, the 2nd elongate, slightly thickened towards the apex, the 3rd a little longer than the 2nd and stouter at the apex, the 4th subulate, one-third the length of the 3rd. Inner lobe of the maxilla narrow

and elongate, the inner margin of the apical third furnished with short strong teeth, the middle third set with longer pectinations; outer lobe membranous, triangular, the apex ciliate. The tongue narrow, elongate, a little narrower at the base and slightly widened and rounded at the apex, about half as long as the first joint of the labial palpi. Paraglossae distinct ciliate. Labial palpi 2-jointed, the suture between the joints indistinct, styliform, the 1st joint clongate, the 2nd fully as long as the 1st. Gular sutures distant, diverging posteriorly. The temples bordered below. Prosternum pointed behind. Mesosternal process narrowed and rounded posteriorly, the intermediate coxac moderately distant. Metasternal process truncate. Tarsal formula 4, 4, 5; the anterior tarsi with the first three joints rather short and subequal, the 4th as long as the three preceding together; the middle tarsi with the first three joints moderately short (but longer than those of the anterior pair), subequal, the 4th as long as the three preceding together and furnished with an appendage near the apex; the posterior with the first four joints clongate, gradually decreasing in length, the 5th nearly as long as the two preceding together and with an appendage near the apex. Tibiae ciliate, Elytra distinctly sinuate internal to the postero-external angle.

I found this genus on Silusa ccylonica Kr., a species occurring in Singapore in rotting fruit. The facies is very different to that of the European species of Silusa, and much more nearly approaches that of Gyrophacna, the thorax is much more strongly contracted behind, and the structure of the mesosternum is different.

90. Neosilusa moultoni, n. sp.

Pale reddish-brown, rather shining, the sides and postero-external angles of the elytra and the fifth and sixth abdominal segments more or less pitchys, the antennae, legs and mouth-parts reddishtestaceous. Length 2 mm.

Very similar to Silusu (Neosilusu) ceylonica Kr., but at once distinguished by the more shining fore-parts, paler coloration, coarser but less rugose puncturation of the head and thorax, and the less strongly contracted sides of the thorax posteriorly. Head subpentagonal, the eyes moderately large and prominent, closely and coarsely punctured, rather shining. Antennae moderately long and stout, the first three joints subequal, the 4th slightly longer than broad, the 5th as long as broad, the 6th to the 10th gradually increasing in breadth, the 11th clongate oval. Therax strongly transverse, more than one and a half times as broad as long, widest

hefore the middle, the sides from thence rounded and contracted anteriorly, more strongly contracted and sinuate posteriorly to the obtuse posterior angles, the disc with distinct transverse impression before the scutchlum and a rounded foves internal to the posterior angles, strongly and closely punctured, moderately finely and sparingly pubescent, shining. Elytra a little longer and broader than the thorax and rather less coarsely and closely punctured, shining, moderately finely pubescent. Abdomen shining, very finely and very sparingly punctured except at the bases of the anterior segments, which are somewhat coarsely and closely punctured, the seventh and eighth segments nearly impunctate; sides and apex with moderately long setae.

Fourth abdominal segment with a small tubercle on either side of the middle line near the posterior margin; the seventh with six fine raised lines, two placed anteriorly and four in a transverse row posteriorly.

Hab. In fungus, Woodlands.

Ousilusa, n. gen.

Labrum transverse, broadly and slightly emarginate anteriorly, the sides and anterior angles rounded. Mandibles rather stout, curved, pointed, the right one with a tooth at the middle of the inner border, the left simple. Maxillary palpi 4-jointed, the 1st joint small, the 2nd moderately elongate and thickened towards the apex, the 3rd longer than the 2nd and gradually thickened towards the extremity, the 4th subulate, about one-third the length of the 3rd. Inner lobe of the maxilla narrow, the inner margin anteriorly furnished with short stout pectinations, posteriorly with longer and more slender ones; outer lobe broader than the inner. its apex ciliate. The tongue narrow and clongate extending nearly to the level of the apex of the first joint of the labial palpi and split to the middle into two narrow lobes. Paraglossae distinct, ciliate. Labial palpi 2-jointed, the 1st joint elongate a little narrower at the apex before which at the inner border is a constriction, the 2nd as long as but a little narrower than the 1st slightly enlarged towards the apex. Gular sutures distant, divergent posteriorly. Temples bordered below. Prosternal process acuminate. Mesosternal process rather broad, truncate posteriorly, the intermediate coxae distant. Metasternal process broadly rounded at the apex. Tarsal formula 4, 4, 5. The anterior tarsi with the first three joints short and subequal, the 4th longer than the three preceding together; the middle tarsi with the first three joints short (but slightly increasing in length), the 4th longer than the three preceding together; the posterior tarsi with the first four joints gradually increasing in length, the 5th longer than the two preceding together. Tibiae ciliate, Elytra distinctly sinuate internal to the postero-external angle,

This genus has the facies of *Neosilusa*, and, apart from the structure of the mouth parts, the two species known to me are at once distinguished from it by the absence of close rugose punctuation of the thorax.

91. Ousilusa myrmicobia, n. sp.

Pale rufu castaneous, shining. Head and elytra coarsely punctured. Mouth-parts, legs, the first three and the last joints of the antennae testaccous, the intermediate joints reddish. Length 2 mm.

Head rather large transverse, the eyes moderately large and prominent, the temples rounded and narrowed posteriorly; puneturation (for a small species) very coarse and close. Antennae with the first three joints subequal, the 4th square, the 5th to the 10th transverse, gradually increasing in breadth, the penultimate two and a half times broader than long, the 11th elongate, pointed, longer than the two preceding together. Thorax strongly transverse, one and a half times broader than bug, widest just before the middle, the sides rounded and narrowed anteriorly, contracted posteriorly in a nearly straight line to the obtuse posterior angles, the sides and base bordered, the latter bisinnate, the disc with (? 3) or without an oval impression in the middle occupying nearly the whole extent, and in front of the posterior margin always with a deeply impressed strongly punctured line; the sides exceedingly finely and very sparingly punctured, the middle and anterior areas (including the impression when present) with fine, shallow umbilicate puncturation becoming evanescent posteriorly and laterally; pubescence distinct, yellow, rather coarse and long. Elytra broader and a little longer than the thorax, transverse, pretty closely and very strongly panetured; pubescence yellow, rather coarse and long. Abdomen very finely and very sparingly punctured, sparingly and rather coarsely pubescent.

Hab. In débris associated with a species of Pheidole, for the determination of which I am indebted to Mr. Donisthorpe. Bukit Timah and Sembawang.

92. Ousilusa castanea, n. sp.

Dark castaneous, shining; head and thorax finely and uniformly

punctured; the first two joints of the antennae mouth-parts and legs testaceous. Length 2-4 mm.

Head rather large, transverse, the temples rounded and narrowed posteriorly, the eyes large and moderately prominent, the disc longitudinally impressed in the middle, finely and rather closely punctured, finely pubescent. Antennae with the 2nd and 3rd joints of equal length, the 4th to the 10th transverse, gradually increasing in breadth, the penultimate fully twice as broad as long, the 11th elongate, pointed, rather longer than the two preceding together. Thorax strongly transverse, one and a half times broader than long, widest before the middle from thence the sides rounded and narrowed anteriorly, narrowed and slightly sinuate to the obtuse posterior angles, bordered; the base slightly sinuate on cither side, bordered; disc posteriorly with a broad impression sometimes obscurely divided into two, and before the base with a transverse row of rather large close punctures, the rest of the surface finely and uniformly punctured and finely pubescent. Elytra broader and a little longer than the thorax, transverse, the sides gently rounded, with a sculpture consisting of larger and smaller superficial punctures, which towards the shoulders tend to become rugose and much closer than those of the disc; pubescence fine. Abdomen more strongly and closely punctured anteriorly especially at the bases of the segments, more finely and sparingly posteriorly, rather finely and sparingly pubescent.

Hab. One specimen in seaweed at Pasir Panjang; another at light on board off the fown.

Prosilusa, n. gen.

Labrum transverse slightly produced in front in the middle line, feebly simuate on either side, the anterior angles rounded. Mandibles rather stout, somewhat prominent, curved at the extremity and pointed, the outer margin with a small noteh, the inner border of the right with a touth. Maxillary palpi 4-jointed, the 1st joint small, the 2nd clongate slightly widened towards the apex, the 3rd as long as, and searedy wider than the 2nd, the 4th subulate about one-third the length of the 3rd. Inner lobe of the maxilla narrow and clongate, pointed and incurved at the tip, the inner margin furnished with short and stout pectinations anteriorly, and with long and stout pectinations posteriorly; outer lobe narrow, but broader than the inner, ciliate at the apex. The tongue small and rather short, not extending for half the length of the 1st joint of the labial palpi, split nearly to the base into two narrow lobes.

Labial palpi 2-jointed, clongate, styliform, reaching to the extremity of the mandible, the joints of equal length and indistinctly separate. Temples bordered below. Gular sutures distant, slightly divergent behind. Prosternal process acuminate posteriorly. Mesosternum broadly rounded behind, earinate, extending for about one-half the length of the intermediate coxac, which are distant. Metasternal process truncate, not quite meeting the mesosternal process. Tarsal formula 4, 4, 5; the anterior tarsi with the first three joints short and subequal, the 4th longer than the three preceding together; the middle pair similarly constructed; the posterior pair with the first four joints, a little longer than broad, subequal, the 5th as long as the three preceding together. Elytra sinuate internal to the postero-external angles.

The genus has a facies much resembling *Neosilusa*, but differs structurally in the divided tongue and the keeled mesosternum.

93. Prosilusa rufa, n. sp.

Rufo-castaneous, shining; the elytra in great part, and the base of the sixth abdominal segment pitchy-black. Antennac, mouth-parts and legs reddish-testaceous. Length 2-5 mm.

Head rather large, transverse, triangularly produced in front, the eyes large and rather prominent, their diameter greater than the length of the temples which are rounded and slightly convergent posteriorly passing insensibly into the base; finely and rather sparingly punctured, finely and sparingly pubescent. Antennae with the 2nd and 3rd joints subequal, not quite so long as the 1st, the 4th to the 10th transverse, gradually increasing in breadth, the 10th fully two and a half times broader than long. the 11th rather large, oval, bluntly pointed, longer than the two preceding together. Thorax strongly transverse, rather more than half as broad again as long, widest before the middle, the sides bordered, contracted and rounded anteriorly, more strongly contracted in a nearly straight line to the obtusely rounded posterior angles, the base bordered and distinctly bisinuate; disc before the scutellum with a deep transverse impression; finely and more closely punctured than the head, finely pubescent. Scutellum finely and indistinctly punctured. Elytra broader and one-third longer than the thorax, transverse, the sides gently rounded, pitchyblack, reddish towards the base, rather more finely and rather less closely punctured than the thorax and finely pubescent. Abdomen finely and rather sparingly punctured, much more so posteriorly, finely and sparingly pubescent, the sides with fine setae.

3. Seventh dorsal segment with a tuberele in the middle line in froit of the posterior margin; eighth dorsal segment at the posterior margin with a rather long straight tooth on either side, the margin between with four or five short blunt teeth.

Hab. Rotting fruit, Botanical Gardens.

Deralia, n. gen.

Mandibles somewhat prominent, moderately stont, curved and pointed at the apex, the right with a tooth at the middle of the inner border. Maxillary palpi 4-jointed, the 1st joint small, the 2nd lightly curved and widened towards the apex, the 3rd a little longer than the 2nd, gradually widened from the base, the 4th narrow, subulate, scarcely half the length of the 3rd. Inner lobe of the maxilla narrow, furnished with short stout pectinations along the inner border anteriorly and with longer, but fully as stout ones posteriorly; onter lobe broader than the inner, the apex ciliate-plumose. The tongue clongate, reaching the level of the middle of the 2nd joint of the labial palpi, narrow at the base widened towards the apex, bifid for about one-fourth its length. Labial palpi 2-jainted, elongate, reaching to the tip of the mandibles, scarcely styliform, the 1st joint long and cylindrical, the 2nd a little longer and slightly narrower than the 1st, bulbous at the apex. Temples bordered below. Gular sutures distant, very slightly divergent posteriorly. Prosternal process obtusely angled; mesosternal process narrow and pointed, extending fully half the length of the intermediate coxac, which are narrowly separated; metasternal process bluntly pointed reaching the preceding. Tarsal formula 4, 4, 5. The 1st and 2nd pairs with the first three joints short and subequal, the 4th as long as the three preceding together; the posterior pair with the first four joints short and subequal, the 5th almost as long as the three preceding together. Tibiae with a seta at the middle of the outer margins. Elytra distinctly sinuate.

This genus is closely allied to Provilusa, Pseudosilusa, etc., but is separated therefrom by the narrow mesosternal process and the scarcely styliform labial palpi. The head is pentagonal, the temples being straight and convergent posteriorly to the base.

91. Deralia fuscipennis, n. sp.

Pitchy-black, moderately shining, thorax and abdomen (except the fifth and sixth segments which are pitchy) rufo-testaceous. Antennae fuscous, the first three joints and apex of the last, mouthparts and legs testacrous. Length 2 mm.

Head about as broad as long, pentagonal, the eyes rather small and not prominent, the temples straight and convergent posteriorly; moderately finely, closely and superficially punctured at the sides and posteriorly almost impunetate in front; finely pubescent. Antennae with the first three joints gradually decreasing in length, the 4th as broad as long, the 5th to the 10th transverse, gradually increasing in breadth, the penultimate three times as broad as long, the 11th rather stout, oval. Thorax transverse, nearly one and a half times broader than long, broadest at the middle, the sides gradually rounded and contracted both in front and behind, but more strongly posteriorly, posterior angles obtuse a little prominent; sides and base bordered, the latter searcely bisinuate; disc transversely impressed in front of scutellum and with a large puncture on either side between the impression and the posterior angles; puncturation moderately fine and moderately close somewhat asperate; pubescence fine. Scutellum transverse, coriaccous. Elytra a little longer and broader than the thorax, the sides nearly straight, moderately finely, moderately closely and asperately punctured; finely pubescent. Abdomen very finely and sparingly punctured and pubescent, finely coriaccous.

Hab. In rotten wood, Bukit Timah.

PSEUDOPHAENA, n. gen.

Labrum transverse, truncate anteriorly, the sides and anterior angles rounded. Mandibles rather stout, curved pointed, the right with a tooth at the middle of the inner margin, the left simple. Maxillary palpi 4-jointed, the 1st joint small, the 2nd clongate, lightly curved and widened towards the apex, the 3rd as long as, but stouter than the 2nd, the 4th much narrower and about half as long as the 3rd, cylindrical. Inner lobe of the maxilla narrow, the inner margin anteriorly furnished with short stout pectinations, posteriorly with much longer and stouter ones; outer lobe ciliateplumose at the apex. The tongue narrower at the base, widened anteriorly and divided for one-third of its length, and extending to the level of the middle of the 1st joint of the labial palpi. Paraglossae distinct, ciliate. Labial palpi 2-jointed, the 1st joint clongute, distinctly constricted at the middle of the inner margin, the 2nd nearly half as long as, but narrower than the 1st, bulbons at the tip. Gular sutures distant, diverging behind. Temples bordered below. Prosternum acuminate posteriorly; mesosternal process broad and truncate, the intermediate coxae distant; metasternal process truncate, not quite meeting the mesosternum. Tarsal formula 4, 4, 5; the anterior and middle pairs with the first three joints short and subequal, the 4th as long as the three preceding together; the posterior pair with the first four joints short and subequal, the 5th as long as the three preceding together. Elytra distinctly simuate.

The species on which this genus is founded has the facies of a *Gyrophaena*, but differs as above indicated by the constricted inner border of the 1st joint of the labial palpi, the very strongly toothed inner lobe of the maxilla, and the shorter 1st joint of the posterior tarsi. The genus appears to connect *Gyrophaena* with *Pseudosilusa*.

95. Pseudophaena castanea, n. sp.

Rufo castaneous, shining; the clytra strongly punctured; first three joints of the antennae, mouth-parts and legs reddish-testaceous, the anterior tibiae and apex of intermediate and posterior tibia pitchy. Length 1-8 mm.

Head large, transverse, the eyes large and moderately prominent; temples strongly narrowed posteriorly; puncturation very sparing and superficial. Antennae with the 1st joint rather stout, longer and stouter than the 2nd, the 3rd a little shorter than the 2nd, the 4th moniliform, the 5th to the 10th transverse, gradually increasing in breadth, the penultimate three times as broad as long, the 11th short, stout, bluntly pointed. Thorax three-fourths as broad again as long, widest before the middle, the sides rounded and contracted anteriorly, narrowed in a nearly straight line to the obtuse but distinct posterior angles, the sides and base bordered; the disc with an impressed line in the middle, the base with a transverse row of rather large close punctures, the rest of the surface with a few scattered more or less obsolete punctures, sparingly pubescent. Elytra transverse, broader and a little longer than the thorax, for a small species rather coarsely but not closely punctured, sparingly pubescent. Abdomen very finely and very sparingly punctured, the fifth, sixth and seventh segments with coriaccous ground-sculpture.

Hab. Rotting fruit, Pasir Panjang beach.

96, Coenonica angusticollis, n. sp.

Black, moderately shining, the base of the abdomen more or less pitchy; elytra testaccous, infuscate about the scutchlum and posteroexternal angles; the first three joints of the antennae and the legs testaceous. Length $2.4~\mathrm{mm}$.

Of the same coloration as C. puncticollis Kr., but narrower, the thorax especially being much less widened anteriorly and considerably less shining. Head subpentagonal, the temples convergent posteriorly in a straight line, the eyes large and prominent, the disc fovcate in the middle, closely and coarsely punctured, the punctures obscurely umbilicate. Antennae with the 2nd and 3rd joints rather short and subequal, the 4th to the 10th transverse gradually increasing in breadth, the penultimate three times as broad as long, the 11th stout, conical. Thorax slightly transverse, widest at the middle, the sides gently rounded and narrowed anteriorly, more strongly narrowed posteriorly in a nearly straight line to the obtuse posterior angles and furnished with two or three moderately long setae; disc with a horseshoe-shaped impression with concavity forwards; puncturation as on the head. Elytra longer and broader than the thorax, square; puncturation about the same size as that of the thorax, but not so deep and scarcely so close, finely pubescent. Abdomen moderately, finely and moderately closely punctured anteriorly, more sparingly posteriorly, finely pubescent.

3. Seventh dorsal segment with a small taberele before the posterior margin in the middle line; eighth dorsal segment with a triangular tooth on either side, separated by a triangular notch from the broadly truncate median portion of the segment.

Hab. In débris, Sembawang.

97. Coenonica stricticollis, n. sp.

Moderately shining, head black, thorax pitchy-red, strongly contracted towards the base, clytra testaceous, abdomen pitchytestaceous. Length 2 mm.

Head subpentagonal, the eyes large and rather prominent, the temples convergent posteriorly; disc impressed rather broadly, coarsely and closely punctured, the punctures obscurely umbilicate, finely pubescent. Antennae reddish-testaceous, the first three joints paler, the 4th to the 10th transverse, gradually increasing in breadth, the penultimate nearly three times as broad as long, the 11th elongate, oval, pointed as long as the three preceding together. Thorax transverse, one-third broader than long, widest at the middle, the sides rounded and contracted anteriorly, more strongly contracted and sinuate posteriorly to the obtuse and somewhat prominent posterior angles; disc with a borseshee-shaped impression posteriorly, and another rather drep oval one anteriorly in the TRANS. ENT. SOC. LOND. 1920.—PARTS 1, H. (JULY) R

middle line, the sculpture close and granular. Elytra broader than, and about as long as the thorax, transverse, puncturation superficial moderately fine and moderately close. Abdomen rather finely and closely punctured anteriorly, the sixth to the eighth segments much more sparingly, finely pubescent.

 β . Eighth dorsal segment with a sharp, short incurved tooth on either side, the margin between the lateral teeth with four shorter, blunt teeth.

Hab. In débris, Keppel Harbour.

Mimomalota, n. gen.

Maxillary palpi 4-jointed, the 1st joint small, the 2nd moderate. thickened towards the extremity, the 3rd longer than the 2nd, narrowed at the base, the 4th small, subulate, about one-third as long as the preceding. Inner lobe of the maxilla narrow, strongly pectinate; outer lobe ciliate-plumose at apex. Mandibles stout, strongly curved at the extremities, the right one with a tooth, both crenulate towards the apex. Tongue narrowed at the base, widened towards the apex which is bifid, not extending as far as the apex of the 1st joint of the labial palpi. Paraglossae ciliate extending to the level of the tip of the tongue. Labial palpi 2-jointed, the 1st joint elongate and with two cilia at the inner border, the 2nd narrower about one-half as long as the 1st. Temples convergent posteriorly, bordered below. Prosternum rounded posteriorly without distinct intereoxal process. Mesosternal process narrow, its apex acuminate. Mctasternal process acuminate, meeting the preceding at the level of the middle of the coxae. Intermediate coxae very narrowly separated. Tarsal formula 4, 4, 5. Anterior tarsi with the first three joints short, subequal, the 4th joint a little longer than the three preceding together. Middle tarsi with the first three joints short, slightly increasing in length, the 4th quite as long as the three preceding together. Posterior tarsi with the first four joints rather short, subequal, the 5th as long as the two preceding together. Middle and posterior tibiae with a weak seta at the middle of the external margin. Elytra slightly sinuate internal to the posteroexternal angles.

The genus has the build of *Homalota*, but is readily distinguished by the setae of the tibiae being feeble, the tongue is moreover narrowed at the base, the 1st joint of the labial palpi is not elbowed and the mandibles are finely crenulate towards the apex.

98. Mimomalota bispina, n. sp.

Linear, moderately shining, pitchy; thorax and abdomen brown, the fifth and sixth segments of the latter more or less pitchy; clytrajusco-testaceous. Antennae reddish-testaceous; legs testaceous. Length 2 mm.

Head as broad as long; the diameter of the eyes (seen from above) shorter than the temples, which are straight and rather strongly convergent posteriorly; puncturation moderately fine and rather close, the anterior portion of the disc and the front nearly impunctate; ground-sculpture distinct, coriaceous. Antennae with the 2nd joint shorter than the 1st, the 3rd subequal to the 2nd, the 4th slightly, the 5th to the 10th more strongly transverse, gradually increasing in breadth, the 11th conical. Thorax slightly transverse, wider than the head, broadest just before the middle, the sides from thence very slightly rounded but distinctly contracted anteriorly, more strongly contracted and slightly simuate posteriorly to the obtuse posterior angles; disc rather broadly impressed throughout its length; the posterior border narrowly margined; puncturation much finer than that of the head, but nearly as close; ground-sculpture coriaceous; finely pubescent; the sides with two fine setae, one near the anterior angles, the other about the middle. Elytra a little longer and broader than the thorax, square, feebly emarginate internal to the postero-external angles, very finely, rather closely and obsoletely punctured, very fine pubescent and without visible ground-sculpture. Abdomen parallel, very finely and moderately closely punctured on the first two segments, much more sparingly on the third, the following almost impunetate; ground-sculpture very fine, coriaccous; pubescence very fine.

- 5. Eighth dorsal segment deeply excised on either side, so that the literal margin forms a long incurved spine and the central portion a rounded lobe, not quite extending to the level of the apices of the lateral spines.
- Eighth dorsal segment with the posterior margin broadly rounded.

Hab. Woodlands, Mandai, Bukit Panjang, under bark of felled trees.

99. Mimomalota testacea, n. sp.

Parallel, shining testaceous, the head and clytra darker. Antennae and legs testaceous. Length 1-2 mm.

A much smaller and more shining species than the preceding and without ground-sculpture. Head reddish-testaceous, shining, as broad as long; the temples longer than the diameter of the eyes and converging posteriorly in a nearly straight line; the disc with a fine longitudinal impressed line; puncturation (for a small species) rather large, not very close, finely and sparingly pubescent and without trace of ground-sculpture. Antennae with the 3rd joint smaller and distinctly shorter than the 2nd, the 4th to the 10th transverse, gradually increasing in breadth, the penultimate two and a half times as broad as long. Thorax testaceous-yellow. scarcely transverse, but little wider than the head, broadest just behind the anterior angles, the sides rounded and contracted anteriorly, more strongly narrowed posteriorly in a nearly straight line to the rounded posterior angles, the disc with distinct transverse impression before the scutchlum and sometimes with a further longitudinal one in front of this; puncturation very fine, not very close, finely and sparingly pulsescent; the sides with three fine setae, one at the anterior angles, one at the middle and one intermediate. Elytra a little longer and broader than the thorax, scarcely longer than broad, fusco-testaccous, puncturation very fine and rather more close than that of the thorax, very finely pubescent. Abdomen parallel, the seventh segment much longer than the sixth, the first four visible segments very finely and sparingly punctured, the seventh and eighth nearly impunctate; pubescence fine and sparing; no visible ground-sculpture.

Hab. Mandai, under bark. Two specimens, both of which are probably females, the eighth dorsal segment being broadly rounded.

Neomalota, n. gen.

Labrum transverse, the sides and angles rounded, the anterior margin lightly emarginate. Mandibles moderate, lightly curved, the right with a small tooth about the middle of the inner border. Maxillary palpi with the 1st joint small, scarcely longer than bread, the 2nd elongate, widened towards the apex, the 3rd longer than the 2nd, the 4th small, subulate not half the length of the preceding. Inner lobe of the maxilla pectinate, the teeth decreasing in length towards the apex; outer lobe citiate. Mentum transverse, narrower in front than behind, the anterior border broadly and rather deeply emarginate. The tongue narrow and clongate, extending beyond the base of the 2nd joint of the labial palpi, bifid at the extremity. Paraglessae citiate extending to the level of the tip of the tongue. Labial palpi 2-jointed, the 1st joint elongate, lightly curved, slightly

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constricted at the inner border beyond the middle, the 2nd joint narrower and a little shorter than the lst. The temples not bordered below. Prosternum lightly produced backwards in a short triangular process in the middle. Mesosternal process bluntly pointed extending half the length of the coxac, which are narrowly separated. Metasternal process not quite meeting the mesosternal process. Anterior tarsi with the first three joints short subequal, the 4th longer than these together. Middle tarsi with the first three joints short but slightly increasing in length, the 4th joint longer than the preceding together. Posterior tarsi with the first four joints rather short but gradually increasing in length, the 5th nearly as long as the preceding together. Middle and posterior tibiac with a short weak seta at the middle of the external border. The elytra sinuate internal to the posterio-external angles.

The genus has much of the facies of *Homalota*, but the abdomen is less parallel, the thorax and humeral angles of the elytra are without setae and the posterior and middle tibiae are without evident setae, but these can be detected as mentioned above in a microscopical preparation.

Neomalota cingulata, n. sp.

Scarcely shining; the head, elytra, and the sixth abdominal segments black or pitchy; the rest of the latter and the antennae reddish-testaceous. Legs testaceous. Length 2 nm.

Head black (sometimes reddish-brown like the thorax), transverse, the temples strongly rounded and contracted passing insensibly into the base; the eyes rather large and prominent; puncturation fine, very close and rugose. The antennae rather long, the 1st joint longer than the 2nd, the 2nd a little shorter than the 3rd, the 4th and 5th square, the 6th to the 10th slightly transverse, the 11th as long as the two preceding together. Thorax reddish-brown, slightly transverse, widest at the middle, the sides rounded and narrowed anteriorly, more strongly narrowed posteriorly in a nearly straight line to the obtuse posterior angles; the disc grooved in the middle line throughout the whole length; puncturation close, fine and rugose as on the head, very finely pubescent. Scutellum triangular, rugose. Elytra scarcely longer, but broader than the thorax, slightly transverse and less dull than the fore-parts, blackish, sometimes a little rufescent at the extreme base; sculpture consisting of a number of moderately large irregular-scattered punctures on the disc and towards the sides a close rugose puncturation similar to that of the thorax, ground-sculpture very finely coriaccous. Abdomen very finely and rather closely punctured and pubescent throughout.

The 3rd to the 5th abdominal segments transversely impressed at the base. There appear to be no secondary sexual characters.

Hab. Bukit Timah and Mandai, in débris; I believe associated with Ants.

LAMPROMALOTA, n. gen.

Mandibles short and robust, the right with a small tooth. Maxillary palpi 4-jointed, the 1st joint short, the 2nd clongate, lightly curved and thickened towards the apex, the 3rd a little longer that the 2nd, the 4th subulate, nearly half as long as the preceding. The temples bordered below. Prosternal process obtuse. Mesosternal process obtuse, rounded at the apex. Metasternal process broadly rounded, not nearly meeting the preceding. Coxae narrowly separated. Tarsal formula 1, 4, 5. The anterior with the first three joints short and subequal, the 4th nearly as long as the first three together; the middle with the first three joints short and subequal, the 4th as long as the three preceding together; the posterior with the first four joints short and subequal, the 5th as long as the three preceding together. The tibiae without setae.

This genus has the build of *Homalota*, from which it is distinguished by the shining, obsoletely punctured head and thorax, and the absence of setae on the middle and posterior tibiae. The specimen being unique I am unable to give further details of the structure of the mouth-parts.

101. Lampromalota brunneicollis, n. sp.

Suh-parallel, depressed, shining. Head black: thorax pitchybrown; clytra and abdomen and first three joints of the antennae fusco-testaceous; legs testaceous. Length 1-8 mm.

Head large, black, shining, transversely suborbicular, the front truncate, eyes rather large, temples rounded and converging, slightly constricted behind; puncturation exceedingly fine and sparing and without visible ground-sculpture. Antennae with the first three joints fusco-testaceous, the others black; the 2nd joint shorter than the 1st, the 3rd shorter than the 2nd, the 4th as broad as long, the 5th to the 10th transverse, gradually increasing in breadth, the penultimate fully twice as broad as long, the 11th oval. Thorax transverse, a little broader than the head, widest just behind the anterior angles; the sides narrowed and rounded anteriorly, more strongly contracted behind in a straight line to the obtuse posterior angles; the base finely bordered; puncturation and pubescence very

fine and sparing; the sides with two setae near the anterior angles. Scutchlum finely punctured. Elytra fusco-testaceous, obscurely darker at the base, parallel, a little longer than, but as wide as, the horax, scarcely longer than broad, finely and obsoletely but moderately closely punctured and finely pubescent; the sides with a seta behind the humeral angles. Abdomen very slightly widened behind, jess shining than the fore-parts, very finely but pretty closely punctured and pubescent throughout, rather more sparingly on the last two segments.

 ${\it Hab}.$ Bukit Panjang. A single specimen in a decaying log.

102. Homalota nitescens, n. sp.

Black, a little shining, clytra and legs testaceous; the first two joints of the antennae reddish-testaceous. Length 2 mm.

Of the size and build of H. tuberculicollis Kr., of Ceylon, but distinctly more shining and with the clytra of a clearer testaceous; the ground-sculpture of the head and thorax is less marked so that the puncturation is more defined, otherwise there is but little difference between the species. Head black, closely and finely punctured, ground-sculpture fine, coriaceous: finely puncseent. Antennae with the 2nd joint shorter than the 3rd, the 4th transverse, smaller than the following, the 5th fo the 10th transverse, gradually increasing in breadth, the 11th conical. Thorax as in tuberculicollis, but more shining, puncturation very fine and close; ground-sculpture fine and coriaceous; disc obsoletely impressed along the middle. Elytra square, a little broader than the thorax, scarcely infuseate at the scutellum and the postero-external angles, very finely punctured and pubescent. Abdomen very finely and closely punctured and pubescent throughout.

d. Unknown.

 $\mathit{Hab}.$ District not noted. A single specimen apparently a $\mathbb Q$ taken in rotting fruit.

103. Homalota bidens, n. sp.

Black, subopaque, the thorax reddish-brown, the seventh and eighth abdominal segments reddish; the first two joints of the antennae and legs testaceous. Length 1-4 mm.

Head closely and finely punctured, coriaceous with a short longitudinal impression on the vertex. Antennae rather short and stout, the 2nd and 3rd joints of equal length, the 4th to the 10th transverse gradually increasing in breadth, the penultimate more than twice as broad as long, the 11th conical. Thorax transverse, broader than the head, the sides rounded and narrowed before the middle anteriorly, narrowed in a nearly straight line to the obtuse posterior angles, the disc rather broadly impressed throughout in the middle; closely and finely punctured and pubescent, coriaceous. Elytra square, a little longer and broader than the thorax, very finely and closely punctured and pubescent. Abdomen closely and finely punctured and pubescent in front, much more sparingly on the sixth, seventh and eighth segments.

5. Posterior margin of the eighth abdominal segment with a semicircular excision on either side bounded externally by a sharp inwardly directed spine; the margin between the excisions cremulate,

Hab. Mandai, in rotting fruit.

104. Homalota cingulata, n. sp.

Black, scarcely shining; the thorax reddish-brown; the abdomen (with the exception of the sixth segment) dark reddish-testaceous. First two joints of the antennac and legs testaceous. Length 1-5 mm.

Head transverse, quadrate, narrowed behind the eyes, finely and closely punctured except on the front, which is impressed, groundsculpture fine and coriaceous. Antennae stout, the 2nd joint longer than the 3rd, the 4th to the 10th transverse and gradually increasing in breadth, the penultimate joints about two and a half times broader than long, the 11th rather long, conical. Thorax · transverse broadest about the middle, gradually rounded and narrowed anteriorly, more strongly narrowed and very slightly sinuate to the posterior angles, which are obtuse and form a minute blunt tooth; the base very indistinctly sinuate on either side, not at all produced in front of the scutellum; the disc broadly impressed in the middle throughout its length, very closely and finely punctured and pubescent, finely coriaceous; anterior angles and middle of the sides with a seta. Elytra one-third longer and a little broader than the thorax, square, very finely and closely punctured and pubescent. Abdomen very finely and very sparingly punctured and pubescent.

 \mathcal{J} (?). Sixth ventral segment a little produced, narrowed and rounded at the extremity.

Hab. District not noted; in rotting fruit.

105. Homalota fuscipennis, n. sp.

Black scarcely shining, the thorax opaque, the elytra pitchy-black; antennae rather long, fuseous; legs testaceous. Length 2 mm.

Head obsoletely foveolate on the disc, very finely and closely

panetured except in front which is nearly impunctate and slightly more shining, very finely coriaceous. Antennae with the 2nd and 3rd joints of equal length, the 4th to the 7th longer than broad gradually decreasing in length, the 8th to the 10th searcely transverse, the 11th longer than the two preceding together, pointed. Thorax a little transverse, widest just before the middle, the sides slightly rounded and narrowed anteriorly, more strongly narrowed in an almost straight line to the obtuse posterior angles, the base truncate in the middle, the disc impressed in the middle line throughout; seulpture densely coriaceous, definite puncturation being scarcely discernible; the anterior angles and middle of the sides with a seta. Elytra a little longer and broader than the thorax; square very finely and thickly punctured, finely pubescent, humeral angles with a seta.

Abdomen finely and rather closely punctured, more sparingly on the sixth, seventh and eighth segments, the sides and apex setose.

- \mathcal{J} (?). Sixth ventral segment a little produced, narrowed and rounded.
- \mathfrak{P} (?). Eighth dorsal segment truncate its apical margin with short stiff yellow setac.

Hab. Mandai and Botanical Gardens, in rotting fruit.

106. Homalota serrata, n. sp.

Head black; thorax reddish-brown; elytra and legs testaceous; abdomen (except the sixth segment which is blackish) and the antennae reddish-testaceous. Length 2 mm.

A larger, broader and more depressed species than H. varirentris Kr., with more broadly impressed thorax and more sparingly punctured abdomen and different 3 characters. Head black, scarcely shining, very finely and closely punctured, finely and densely coriaceous, finely pubescent. Antennae stouter than in variventris, the 2nd and 3rd joints of could length, the 4th to the 10th transverse, gradually increasing in breadth, the penultimate joints nearly twice as broad as long, the 11th conical, longer than the two preceding together. Thorax transverse widest just before the middle, the sides rounded and narrowed anteriorly, more strongly contracted in a nearly straight line to the obtuse posterior angles; the base a little produced backwards in the middle, the border here being a little raised; the disc broadly impressed throughout; puncturation very fine and close, ground-sculpture coriaceous, pubescence fine. Elytra a little longer and broader than the thorax, square, more shining than the fore-parts, yellow testaceous, obscurely infuscate about the postero-external angles, very finely and closely punctured and pubescent. Abdomen finely and pretty closely punctured and pubescent throughout; but rather more sparingly on the two last segments.

 Eighth dorsal segment with a feeble emargination on either side bounded externally by a small tooth, the border between the emarginations finely serrate.

Hab. District not noted; in rotting fruit. A single 3.

107. Homalota denticulata, n. sp.

This species differs only from the preceding by its larger (length 2-4 mm.) and more robust build, coarser sculpture of the fore-parts and the β characters.

3. Eighth dorsal segment emarginate on either side, the emargination bounded externally by a rather long sharp tooth, the posterior border between the emarginations with eight sharp teeth.

Hab. Mandai and Woodlands, in rotting fruit.

108. Thectura brunneicollis, n. sp.

Rather shining; the head black, the thorax pitchy-brown, the clytra and fifth and sixth abdominal segments pitchy, the rest of the latter reddish-testaceous. Legs testaceous. Length 1-6 mm.

A narrow, elongate, parallel, depressed and somewhat shining species, the head black, quadrate, scarcely transverse, the eyes moderate in size, the temples very slightly dilated; vertex with a narrow longitudinal impunetate impression, the front smooth, the rest of the surface with (for a small species), moderately large and moderately close puncturation; ground-sculpture coriaccous, but very fine and obsolete; pubescence very fine. Antennae blackish, the first two joints obscure testaceous, the 2nd joint shorter than the 1st, the 3rd shorter and smaller than the 2nd, the 4th to the 10th transverse, gradually increasing in breadth, the penultimate quite three times as broad as long, the 11th short, conical: mouth-parts obscure testaceous. Thorax a little transverse, scarcely broader than the head, the sides searcely rounded anteriorly, contracted slightly in a nearly straight line to the rounded posterior angles: the disc impressed throughout its length in the middle line and with a transverse impression before the scutellum; puncturation and pubescence very fine and sparing; ground-sculpture very fine and obsolete, coriaceous. The clytra pitchy, as broad as, but slightly longer than, the thorax and very finely but more closely punctured, very finely pubescent, Abdomen exceedingly finely and sparingly punctured and pubescent, almost glabrous posteriorly.

5. Eighth dorsal segment with the posterior border deeply emarginate on either side, the emargination bounded externally by a sharp slightly incurved spine and with a sharp, short triangular rooth on either side of the middle line separated by a small notch; the extremities of both the teeth and spines being on the same level.

Hab. Mandai, in rotten fungus.

109. Heterota arenaria, n. sp.

Black, with greasy lustre, the elytra with an indeterminate orange spot occupying the sutural region towards the apex. Antennae, mouth-parts and legs reddish-testaccous. Length 2 mm,

Extremely similar to Alianta (Heterota) pictipennis* Fauv., the only differences being that the coriaceous sculpture at the bases of the abdominal segments is much coarser, the puncturation of the sixth and seventh segments is less fine and more asperate and the orange spot on the clytra is more diffuse and tends to spread towards the humeral angles, and the pulpi are reddish testaceous in the present species. Head transverse, the eyes rather large but not prominent. the temples convergent and but little rounded posteriorly, very finely and moderately closely punctured, densely and finely coriaccous, with very fine greyish pubescence. Antennae with the 1st joint shorter than the 2nd, the 3rd longer than the preceding, the 4th and 5th a little longer than broad, the 6th as long as broad, the 7th to the 10th transverse gradually increasing in breadth, the 11th fully as long as the two preceding together, conical. Thorax slightly transverse, widest about the middle, from thence the sides rounded and contracted anteriorly, more strongly contracted in a nearly straight line to the obtuse posterior angles; the base obscurely bifoveolate before the sentellum, the disc in the middle rather broadly impressed throughout nearly the whole length, but less broadly in front; puncturation, ground-sculpture and pubescence similar to that of the head. Scutellum triangular, densely coriaceous, the margins towards the apex shining. Elytra longer and broader than the thorax, as long as broad, scarcely punctured, densely and finely coriaccous, with a finely granular appearance; pubescence as on the thorax. Abdomen more shining than the fore-parts, the bases of the segments densely and rather coarsely coriaccous, the third, fourth and fifth segments with a transverse row of fine asperate punctures at the apices, the sixth, seventh and eighth segments finely, asperately and sparingly punctured.

Hab. Seaweed on sandy beach at Changi.

* As pointed out by me in Ent. Mo. Mag., vol. liv, 1918, p. 183, this insect belongs to the genus *Heterola*.

MYRMEDONIINI.

110. Falagria tenuicornis, n. sp.

Pitchy-brown, dull, the first two joints of the antennae, the base of the clytra, 1st visible abdominal segment, posterior margin of the 2nd and legs yellow-testaceous, the distal half of the intermediate and posterior femora and bases of the corresponding tibiae, a little infuscate. Length 3 mm.

Smaller and much narrower than F. opacicollis Kr., with much smaller head, more slender antennae and much less shining clytra and abdomen than in that species and moreover with only the third (first visible) and posterior margin of the second abdominal segment testaceous, which with the clytra are much more closely punctured, Head suborbicular, the temples rounded and passing insensibly into the base, sculpture finely and densely coriaceous without visible puncturation. Antennae slender with all the joints considerably longer than broad, the 2nd about as long as, but more slender than the 1st, the 3rd longer than the 2nd, the 4th to the 10th longer than broad, gradually decreasing in length, the 11th elongate as long as the two preceding together. Thorax one-fourth as long again as the breadth at the widest part, contracted behind, rounded and dilated anteriorly, the disc narrowly suleate in the middle throughout its length; sculpture as on the head. Scutellum impunctate and without keel. Elytra broader than, but (at the suture) a little shorter than the thorax, not so dull as the fore-parts, very finely and closely punctured, finely pubescent. Abdomen less dull than the thorax, very finely and closely punctured and pubescent throughout,

Hab. Sembawang, on bank of a jungle stream.

111. Falagria brevicornis, n. sp.

Reddish-brown, shining; the clytra fuscu-testaceous; base of the abdomen, the first four and the last joints of the antennae and the legs testaceous, the intermediate joints of the antennae and the apical half of the intermediate and posterior femora more or less infuscate. Length 28 mm.

In build and coloration so similar to F. dimidiata Motsch., that an enumeration of the points of difference should suffice. The antennae are stunter and shorter, the 8th joint being as long as broad and the 9th and 10th distinctly transverse, the puncturation of the thorax is distinctly more sparse, the base is more strongly constricted and the posterior angles more prominent; the puncturation of the abdomen is distinctly less close.

Hab. Woodlands and Bukit Timah, in rotten wood; Singapore town at light.

112. Falagria (s. str.) flavipennis, n. sp.

Black, shining; the elytra testaceous-yellow, the base and scutellary region infuscate; antennae black, legs testaceous. Length 1-75 mm.

About the size and build of F. pygmaea Kr., but of different coloration, the antennae entirely dark, longer and more slender, and the thorax a little shorter. Head transversely subquadrate, the temples scarcely dilated, longer than the diameter of the eyes, vertex deeply sulcate in the middle, puncturation fine, obsolete, moderately close. Antennae with the 2nd joint a little shorter than the 1st, the 3rd distinctly shorter than the 2nd, the 4th to the 10th transverse, gradually increasing in breadth, the 11th short, conical. Thorax transverse the sides rounded in front, pretty strongly narrowed towards the base; disc with a small transverse impression before the scutellum and with a deep narrow channel throughout its length in the middle line: puncturation similar to that of the head, pubescence fine and sparing. Elytra scarcely longer but a little broader than the thorax, transverse, very finely and moderately closely punctured, finely and sparingly pubescent. Abdomen pretty closely and finely punctured on the first three visible segments, more sparingly towards apex.

Hab. Botanical Gardens, under bark.

Eusteniamorpha, n. gen.

Labrum transverse, corneous, truncate, the sides and anterior angles rounded. Mandibles short, stout, pointed, the right with a small tooth at the middle of the inner border. Maxillary palpi 4-jointed, the 1st joint small, the 2nd narrow at the base dilated gradually towards the apex, the 3rd as long as the 2nd, but a little thicker towards the extremity, the 4th subulate, about one-third as long as the preceding. Inner lobe of the maxilla narrow, pointed and incurved at the apex, pectinate internally, the teeth increasing in length from before backwards; onter lobe narrow the apex shortly eliliate. Tongue broad, membranous as long as the 1st joint of the labial palpi, the sides and apex rounded. Paraglossae distinct, shortly eliliate, not extending beyond the apex of the tongue. Labial palpi 3-jointed, the 1st joint short (but longer than broad), the 2nd shorter and narrower than the 1st, the 3rd a little longer but narrower than the 2nd. Gular sutures distant, slightly diverbut narrower than the 2nd. Gular sutures distant, slightly diverbut harrower than the 2nd.

gent behind. Temples strongly bordered below. Neck broad, the temples constricted behind. Prosternum long, carinate; mesosternal process extending for half the length of the intermediate coxac. truncate, the coxac moderately separated; metasternal process truncate meeting the mesosteroum. Elytra not sinuate. Tarsal formula 3, 4, 4; the anterior pair with the first two joints short and subequal, the 3rd longer than the two preceding together; middle pair with the 1st joint moderately long, the 2nd and 3rd short, and subequal, the 4th nearly as long as the three preceding together: posterior pair with the 1st joint moderately long, the 2nd and 3rd subequal, shorter than the 1st, the 4th nearly as long as the three preceding together. Abdomen strongly constricted at the base and dilated posteriorly. The third to the fifth dorsal segments lightly impressed transversely at the bases. Thorax strongly contracted before the base, the sides dilated and rounded anteriorly. the posterior angles rectangular, prominent,

This genus would appear to be closely related to Eustenia and Falagria, vet is at once separated from both by the structure of the tarsi. The broad neck and build of the temples is very similar to that of Trogophlocus, the temples being constricted behind the eyes, but the antennae are freely inserted in front of the eyes, the gular sutures are distinct and widely separated and the structure of the prosternum and anterior coxae indicate the position of the genus as being in the Meocharinae.

113. Eusteniamorpha rufa, n. sp.

Rufo-castaneous, moderately shining, the sixth abdominal segment pitch-black. Antennae month-parts and legs reddishtestaceous. Length 2 mm.

Eyes moderate, rather prominent, their diameter of the length of the temples, which are convergent posteriorly and but slightly rounded, the neek broad; the front smooth and shining, the posterior and lateral portions finely, superficially and rather closely punctured; pubescence fine, scanty and yellow. Antennae with the 1st joint a little shorter and stouter than the 2nd, the 3rd a little shorter than the preceding, the 4th to the 6th longer than broad, gradually decreasing in length, the 7th to the 6th longer than broad, gradually decreasing in length, the 7th to the 6th as long as broad, the 10th very slightly transverse, the 11th clongate pointed, as long as the two preceding together. Thorax broader than the head, as long as the breadth at the widest part, strongly constricted at the base, the sides much dilated and rounded anteriorly, the disc sulcate throughout nearly the whole length in the middle, the sulcas wider posteriorly; puncturation fine, superficial and close: pubescence yellow and fine. Scutchum triangular, impunctate, with a keel on either side converging to the apex. Elytra ample, rather convex, broader, but a little shorter at the suture than the thorax, the sides lightly rounded, the posterior borders broadly emarginate; sculpture consisting of scattered, superficial and rather fine punctures, between which a few exceedingly fine points are sparingly distributed; pubescence fine, yellow. Abdomen strongly contracted at the base, enlarged posteriorly, very finely and pretty closely punctured and pubescent throughout.

Hab. Bukit Timah, Sembawang, in débris, etc., associated with a species of Pheidole.

114. Atheta (Glossola) moultoni, n. sp.

Reddish-testaceous, moderately shining, the head darker, the elytra broadly infuscate on the disc and sides leaving the base and apical margin more or less testaceous; abdomen with the fifth, sixth and greater part of the seventh dorsal segments, black. Autennae with the first three and the last joints testaceous, the intermediate ferruginous; month-parts and legs testaceous. Length 2.8 mm.

Head ferruginous, transversely orbicular, the eyes rather large and moderately prominent, the temples convergent and rounded to the base; finely and closely punctured and pubescent. Antennae moderate, the first three joints subequal, the 4th to the 7th longer than broad, gradually decreasing in length, the 8th and 9th about as long as broad, the 10th slightly transverse, 11th elongate oval, acuminate, as long as the two preceding together. Thorax slightly transverse, widest at the junction of the first and second thirds, the sides from thence rounded and narrowed anteriorly, more strongly narrowed and slightly sinuate behind to the obtuse posterior angles; base with a small impression in front of the sentellum, disc with fine median line throughout; puncturation fine and close, finely pubescent. Scutellum triangular, closely and finely punctured. Elytra as long as, but broader than the thorax, slightly transverse, finely and closely punctured and pubescent, the posterior margin not sinuate at the postero-external angle. Abdomen finely and moderately closely punctured and pubescent throughout, the sides and apex with a few black sctae.

 Sixth ventral segment narrowed, produced and rounded at the extremity.

This species would appear to be properly placed near

A. gregaria Er., which it resembles in the build of the thorax and the structure of the posterior tarsi.

Hab. Keppel Harbour and Bukit Timah, in débris.

115. Atheta (Metaxya) alophila, n. sp.

Black, moderately shining, the elytra brown; first two joints of the antennae and legs fusco-testaceous. Length 2-2.5 mm.

Of exactly the coloration and greasy shining lustre and build of A. meridionalis Rey, of Europe, but a little more robust, the antennae a little longer and distinctly more slender, the elytra a little shorter and the abdomen rather more finely punctured. Head rather large suborbicular with distinct median longitudinal impression anteriorly; finely and not very closely punctured, finely pubescent, with fine coriaceous ground-sculpture; eyes rather large, not prominent. Antennae long and slender, the first three joints elongate, sub-equal, the 4th distinctly, the 5th to the 7th joints slightly longer than broad, the 8th to the 10th scarcely transverse, the 11th clongate pointed, as long as the two preceding together. Thorax transverse, of similar build to that of A. meridionalis, the base before the scutellum with a small transverse impression, the disc with fine longitudinal impression; finely and not very closely punctured, finely pubescent; ground-sculpture fine and coriaceous. Elytra a little longer and distinctly broader than the thorax, transverse, with puncturation, ground-sculpture and pubescence much as on the fore-parts. Abdomen very finely but not closely punctured and pubescent, more sparingly on the last two segments.

- J. Eighth dorsal segment truncate; sixth ventral segment a little narrower and more produced than in the Q.
 - Q. Eighth dorsal segment feebly emarginate posteriorly.

Hab. Pasir Panjang, in seaweed.

116. Atheta (Dralica) picea, n. sp.

Pitchy, greasy-shining, the head and fifth, sixth and seventh abdominal segments blackish. First two joints of the antennae, month-parts and legs, testaceous. Length 1.4 mm.

Head transverse, the temples very slightly dilated, the eyes moderate, their diameter less than the length of the temples, exceedingly finely and rather closely punctured and finely pubescent. Antennae moderately long and stout, the first two joints subequal, the 3rd shorter than the 2nd, the 4th to the 10th transverse, gradually increasing in width, the penultimate two and a half times as broad as long, the 11th stout more than double the length of the two preceding together, rounded at the apex. Thorax a little transverse and of the shape of that of Meotica indecitis Heer, exceedingly finely and closely punctured and pubescent. Elytra scarcely longer, but a little broader than the thorax, slightly transverse, exceedingly finely and closely punctured and pubescent, not sinuated. Abdomen parallel, exceedingly finely and moderately closely punctured and pubescent, less so on the seventh segment.

This small distinctly pubescent species appears to be properly placed in proximity to vilis Er.

Hab. Woodlands, in rotten wood.

117. Atheta (Microdota) melata, n. sp.

Sub-depressed, parallel, black, shining; elytra pitchy; legs [usen-testaceous. Length 1-75 mm.

Of the build and general appearance of A. puherula Shp., but with the elytra shorter. Head rather large, transversely quadrate, the eyes rather large, the temples rounded posteriorly, the vertex impressed; puncturation and pubescence exceedingly fine and not very close; ground-sculpture searcely visible, coriaccous. Antennae with the 1st and 2nd joints subequal, the 3rd shorter than the 2nd, the 4th to the 10th transverse, gradually increasing in breadth, the penultimate about one-half as broad again as long; the 11th oval, pointed, as long as the two preceding joints together. Thorax as in puberula, but less transverse, one-fourth as broad again as long, with puncturation and pubescence much as on the head. Elytra searcely longer, but a little broader than the thorax, square, exceedingly finely and not closely punctured and pubescent. Aldomen with the first six segments exceedingly finely and sparingly punctured, the seventh and eighth still more sparingly.

d. Head impressed on the disc. Eighth dorsal segment with a broad and deep semicircular emargination of the posterior border.

Hab. District not noted; in dung. A single &.

118. Atheta (Microdota) malayana, n. sp.

Shining; head black, thorax and base and apex of the abdomen pitchy-brown, elytra fusco-testaccous; first two joints of the antennae and legs testaccous. Length 1-3 mm.

Head transversely quadrate, the temples rounded, eyes moderate, not prominent; exceedingly finely and sparingly punctured, finely pubescent; disc (in the 3) with a small impression. Antennae with the first two joints subequal, the 3rd shorter than the 2nd,

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the 4th scarcely as broad as long, the 5th to the 10th transverse, gradually increasing in broadth, the penultimate about half as broad again as long, the 11th oval, pointed, about as long as the two preceding together. Thorax transverse, half as broad again as long, the sides slightly rounded and contracted posteriorly, exceedingly finely but rather more closely punctured than the head, finely pubescent; disc not impressed. Elytra a little longer and a little broader than the thorax, slightly transverse, exceedingly finely and about as closely punctured as the thorax, finely pubescent. Abdomen very finely but not closely punctured and pubescent throughout, a little more sparingly on the seventh and eighth segments. Intermediate (bline with a fine seta.

5. Head with a small impression on the disc. Eighth dorsal segment truncate; sixth ventral segment produced, narrowed and rounded at the apex.

Hab. Mandai and Woodlands, in fungus, rotten wood and fruit.

119. Atheta (Microdota) vulgaris, n. sp.

Black, shining, clytra fusco-testaceous; first two joints of the antennae pitchy. Legs testaceous. Length 1-3 mm.

Very similar to A. malayana in coloration and size, the thorax is, however, narrower and the puncturation is much more distinct on the fore-parts; that of the sixth, seventh and eighth segments of the abdomen much more sparing and the antennae are a little longer, the intermediate tibiae are furnished with a distinct, black seta near the middle, which in A. malayana is very feebly represented. Its position would appear to be near A. inquinula Gr. Head suborbicular, very finely but distinctly, and moderately closely punctured, finely pubescent. Antennae with the first two joints subequal, the 3rd shorter than the 2nd, the 4th as long as broad, the 5th to the 10th transverse gradually increasing in width, the penultimate about half as broad again as long. Thorax transverse, about one-third as broad again as long, the sides narrowed posteriorly, disc with a fine longitudinal channel in the middle. puncturation and pubescence very similar to that of the head. Elytra searcely longer but distinctly broader than the thorax, transverse, with puncturation and pubescence as on the fore-parts. Abdomen very finely and sparingly punctured anteriorly, the sixth, seventh and eighth segments nearly impunetate. Intermediate tibiae with distinct black seta about the middle.

 Eighth dorsal segment truncate, sixth ventral segment a little produced, narrowed and tounded. Eighth dorsal segment very feebly emarginate posteriorly.

Hab. Generally distributed in dung and rotting fruit.

120. Atheta (Microdota) purpurascens, n. sp.

Black, shining with slight bronze-copper metallic reflex. Antennae with the first two joints pitchy-testaceous; legs pale testaceous. Length 1:3 mm.

A small shining species of exactly the build of A. atomaria Kr., with a slight somewhat purplish-bronze reflex and pale legs. Head quadrate, the temples broadly rounded, the eyes rather large but not prominent; puncturation and pubescence exceedingly fine and sparing; ground-sculpture exceedingly fine, coriaceous, scarcely visible. Antennae with the 3rd joint shorter than the 2nd, the 4th to the 10th transverse, the penultimate joints more than twice as broad as long, the 11th conical quite as long as the two preceding together. Thorax pitchy, about one-third broader than long, with puncturation, pubescence and ground-sculpture as on the head. Elytra one-third longer, and a little broader than the thorax, slightly transverse, exceedingly finely and rather closely punctured and pubescent. Abdomen very finely and sparingly punctured and pubescent, especially posteriorly.

Hab. Bukit Timah.

. 121. Atheta (s. str.) miriventris, n. sp.

Bright reddish-testaceous, the elytra obscure testaceous infuscate towards the postero-external angles; abdomen with a black transverse band before the apex; first two joints of the antennae and base of the 3rd, month-parts and legs testaceous. Length 25-35 mm.

9. Head transverse, reddish-testaceous not very shining (greasy lustre only), the eyes large, moderately prominent, their diameter considerably greater than the length of the temples which are rounded and narrowed posteriorly; the centre of the disc impunetate, the rest of the surface very finely and not closely punctured and pubescent; ground-sculpture fine and coriaceous. Antennae with the 2nd and 3rd joints of equal length, the 4th to the 7th scarcely longer than broad, the 8th to the 10th transverse gradually increasing in width, the 11th clongate, pointed, longer than the two preceding together. Thorax transverse, more than half as broad again as long, widest a little behind the anterior angles, the sides bordered, rounded and narrowed anteriorly, more strongly contracted posteriorly to the obtase posterior angles; punctuation

and pulsescence very similar to that of the head, but not quite so fine; ground-sculpture as on the head; each side with two distinct setac. Elytra a little longer and wider than the thorax, 'transverse, very finely, rather closely and somewhat asperately punctured, finely pulsescent. Abdomen more shining than the fore-parts, bright reddish-testaccous, the fifth, sixth and anterior part of the seventh segments, black glabrous and except for a few setiferous punctures, impunctate. Middle and posterior tibiae each with three setac of which the middle is the strongest.

d. Head anteriorly with a small crateriform tubercle, from which arises a seta. Antennae a little longer than in the Q. Thorax with a small fovea before the scutellum, the disc with a fine longitudinal groove throughout. Elytra with the postero-external angle usually furnished with a keel. Abdomen with the sixth abdominal segment only black; the third to the sixth dorsal segments clevated in the middle line, appearing tectiform on transverse section; the third segment with a small semicircular emargination in the middle of the posterior border; the fourth with a stout triangular tuberele at the base, the fifth with a broad triangular process arising from the base, the apex pointed and extending backwards for about a third of the length of the segment; * the sixth with the posterior margin produced backwards in the middle line as a pointed tooth reaching the level of the middle of the seventh segment; the eighth narrowed posteriorly, the posterior margin produced backwards in the middle line as a short blunt tooth; first ventral segment embracing the sides of the third dorsal, its upper free edge bluntly pointed posteriorly. Viewed from above it appears as a lamina springing from the second dorsal segment and extending parallel to the third, its true relations are however revealed on dissection.

The Ω of this species has quite the facies of A, crassicornis \mathbb{F} . The Ω characters are reminiscent of Myrmedonia. The structure of the mouth-parts is that of Atheta, with the exception that the Ath joint of the maxillary palpi is more than half the length of the Ω rd.

Hab. Labrador Villa, in rotting fruit.

122. Atheta (Dimetrota) carpophila, n. sp.

Black, greasy-lustrous; the thorax pitchy-red; the second, third, fourth, posterior portion of the seventh and whole of the eighth

* The development of these processes on the fourth and fifth segments is very variable and they are radimentary in specimens in which the postero-external angle of the clytra is simple.

abdominal segments, bright reddish-testaceous: antennae reddish, the first two joints and the legs, testaceous. Length 2·5 mm.

Very similar in build to A. mycetophaga mihi, but more brightly coloured, less shining and with differently formed antennae. Head transverse, the temples small and rounded, the eyes large but not prominent, very finely and sparingly punctured and pubescent. Antennae with the 2nd joint a little shorter than the 3rd, the 4th as broad as long, the 5th to the 10th transverse gradually increasing in breadth, the 11th longer than the two preceding together. Thorax transverse, about half as broad again as long formed as in mucrtoplaga, very finely and closely punctured, finely pubescent: the sides each with two rather fine setae. Elytra a little longer and broader than the thorax, transverse, very finely, closely and more distinctly punctured than the thorax, finely pubescent. Abdomen distinctly narrowed posteriorly, very finely and moderately closely punctured and pubescent anteriorly, the seventh and eighth segments nearly impunctate; the sides sparingly setiferous, the apex more closely. Middle and posterior tibiae each with two distinct

Although the setae of the thorax and middle tibiae are finer than those usually present in the sub-genus Dimetrota, yet owing to the distinctly narrowed abdomen and the build of the thorax, it would appear that this species has its closest affinity with this group.

Hab. Bukit Panjang, in rotting fruit.

123. Atheta (Dimetrota) xylophila, n. sp.

Black moderately shining, the clytra pitch-brown; first three joints of the antennae and the legs testaceous. Length $2\cdot 4$ mm.

Build of A. colaverina Bris., but smaller, differently coloured, the eyes much larger and the clytra shorter. Head broad, the eyes very large, their diameter much greater than the length of the temples, very linely and moderately closely punctured, finely conaccous. Antennae with the 2nd and 3rd joints of equal length, the 4th small, transverse, the 5th larger than the preceding, scarcely transverse, the 6th to the 10th transverse, gradually increasing in breadth, the penultimate fully twice as broad as long, the 11th longer than the two preceding together. Thorax transverse, fully half as broad again as long, very finely and rather closely punctured, finely pubescent, rather more shining than the head and with similar ground-sculpture; the sides with well developed setae. Elytra scarcely longer, but a little broader than the thonax, transverse, not simuate posteriorly, the humeral angles with a seta; punctura-

tion very fine, close and asperate. Abdomen but little narrowed posteriorly, the anterior segments very finely and not closely punctured, the seventh segment almost impunctate; the sides and apex settlerons. Middle tibiae with three setae of which the middle one is much longer and stronger; posterior tibiae with two rather fine setae.

 Eighth dorsal segment truncate, on either side with a short stout tooth, the margin between the teeth very finely crenulate,

Hab. Woodlands, under bark.

121. Atheta (Dimetrota) mycetophaga, n. sp.

Pitch-brown, moderately shining, the head and sixth abdominal segment black; the first two joints of the antennae and the mouthparts pitchy-testaccous; less testaccous. Length 1-8 mm.

Build of Athela parvala Mannh., but of different coloration and autennal structure. Head transverse and broader than in parenla, the eyes much larger, the temples short, very finely and rather closely, asperately punctured, finely pubescent. Antennae with the 2nd joint a little shorter than the 1st and 3rd which are equal, the 4th scarcely longer than broad, the 5th, 6th and 7th longer than broad, gradually decreasing in length, the 8th to the 10th scarcely longer than broad, the 11th elongate, pointed as long as the two preceding together. Thorax transverse about half as broad again as long, the sides each with three distinct setae, the disc with a small impression before the scutellum, very finely, closely and somewhat asperately punctured, finely pubescent. Elytra a little longer and broader than the thorax transverse, the humeral angles with a seta, the nuncturation and nubescence as on the thorax. Abdomen slightly narrowed posteriorly, very finely but not closely punctured autoriorly, more sparingly posteriorly, sides and apex settlerous. Middle and posterior tibiae each with two rather long setae, one (the shorter) below the knee, the other nearer the middle. Sexual differences unknown.

Hab. Mandai, in rotting fungus.

125. Atheta (Datomicra) onthophila, n. sp.

Minute, black, shining, clytra brown; the fore-parts closely distinctly and asperately punctured. Legs testaceous. Length 1-2 mm.

Head transverse, the eyes rather small, their diameter considerably less than the length of the temples; puncturation asperate,

tine, distinct and close. Antennae entirely dark, the 3rd joint distinctly shorter than the 2nd, the 4th to the 10th transverse, gradually increasing in breadth, the penultimate nearly twice as broad as long, the 11th as long as the two preceding together. Thorax one-third as broad again as long, the sides with two or three distinct setae, closely, asperately and for a small species rather coarsely punctured. Elytra as long as, but a little broader than the thorax, transverse and similarly punctured. Abdomen distinctly narrowed posteriorly, finely and pretty closely punctured and pubescent throughout, but rather more sparingly behind; sides and apex setiferous. Middle tibiae with two long setae, posterior tibiae with a single long seta.

In build somewhat resembling A. canescens Shp., but much more shining, puncturation coarser, thorax narrower and penultimate joints of the antennae more transverse.

Hab. District not noted; in dung.

126. Atheta (Datomicra) mycetophila, n. sp.

Pitchy, rather shining, the thorax and more or less of the base of the elytra pitchy-red; the abdomen reddish-testaceous, the sixth segment pitchy; first two joints of the antennae, month-parts and legs, testaceous. Length 1 mm.

Head pitchy-black, transverse, exceedingly finely and rather closely punctured; the eyes large, their diameter much greater than the length of the temples. Antennae with the 3rd joint shorter than the 2nd, the 4th to the 10th transverse, gradually increasing in breadth, the penaltimate about twice as broad as long, the 11th elongate gradually pointed. Thorax rather shining pitchy-red, about half as broad again as long, the posterior angles rounded; disc with an obsolete longitudinal impression before the scutchum, each side with two distinct setae; puncturation exceed ingly fine and close; pubescence fine. Elytra pitchy-black, obscurely reddish towards the base, scarcely longer, but a little broader than the thorax, transverse, exceedingly finely, closely and rather asperately punctured, finely pubescent; posterior border not sinuate. Abdomen distinctly narrowed posteriorly, very finely and sparingly punctured, the seventh and eighth segments nearly impunctate; sides and apex setiferous. Middle tibiae with two distinct setac, posterior with a rather weak seta. Facies somewhat of a minute cauta Er.

Hab. Sembawang, in rotting fungus.

127. Atheta (Colpodota) ruparia, n. sp.

Pitchy, greasy-lustrous; the head black; elytra testaceous infuscate about the scutcllum; first two joints of the antennae and the mouth-parts fusco-testaceous, penultinate joints of the former as long as broad; legs testaceous, the intermediate and posterior tibiae each with two strong setae. Length 23-25 mm.

Build of A. pagmaea Grav., but more brightly coloured, the thorax narrower and the abdomen much more finely and thickly punctured. From A. peregrina Kr., it differs by the longer penultimate joints of the antennae, and the thickly pubescent, sericeous abdomen. Head transverse, black, finely and moderately closely punctured, finely pubescent. Antennae moderately long, the 2nd joint a little shorter than the 3rd, the 4th as long as broad, the 5th to the 7th a little longer than broad, gradually decreasing in length, the 8th to the 10th as long as broad, the 11th oval, pointed, as long as the two preceding together. Thorax one-third as broad again as long, brown, the lateral margins a little lighter, the sides fightly rounded and but little contracted anteriorly, the posterior angles rounded; the surface finely, closely and somewhat roughly punctured, finely pubescent. Elytra brownish-testaceous, infuscate at the scutchum, as long as, but a little broader than the thorax, transverse, with puncturation as on the thorax; humeral angles with a stout seta. Abdomen pointed, exceedingly finely and closely punctured throughout, exceedingly finely and closely pubescent as in the genus Oxypoda; sides and apex setiferous. Middle and posterior tibiae cach with two long and strong setae.

Hab. Here and there, in dung.

128. Atheta (Acrotona) rufiventris, n. sp.

Rather shining; head black; thorax and abdomen bright reddishtestaceous; clytra, first three joints of the antennae and legs testaceous. Length 1-8 mm.

Head black, suborbicular, the eyes large and temples short, moderately finely and closely punctured, the pubescence fine and sparing. Antennae fuscous, the first three joints testaceous, the 2nd and 3rd of equal length, the 4th to the 10th transverse, gradually increasing in breadth, the penultimate about twice as broad as long, the 11th longer than the two preceding together, pointed. Thorax bright reddish-testaceous, about half as broad again as long, the sides evenly rounded, more strongly narrowed in front than behind, the posterior angles rounded; puncturation and pubescence

similar to that of the head. Elytra testaceous, as long as and slightly broader than the thorax, transverse, not simuate internal to the postero-external angles, with puncturation similar to that of the thorax but scarcely so close. Abdomen narrowed posteriorly, entirely bright reddish-testaceous, very finely and not very closely panetured anteriorly, the seventh and eighth segments much more sparingly; the sides and apex with long black setae. Intermediate titace cach with two distinct black setae of which the middle one is the longer and stouter; posterior tibiae with two setae which are not so strong as those of the middle pair.

Hab. Bukit Panjang, in rotting fruit.

Exatheta, n. gen.

Labrum corneous, transverse, the anterior border truncate, the angles rounded. Mandibles moderate lightly curved, pointed, the right with a small tooth at the middle of the inner margin, both furnished internally with a ciliated membrane. Maxillary palpi 4-jointed, the 1st joint small, the 2nd narrow at the base, enlarged gradually towards the apex, the 3rd elongate, oval, longer than the 2nd, the 4th subulate, half as long as the 3rd. Inner lobe of maxilla corneous, rather narrow, the inner margin anteriorly with 7 or 8 rather short and stout pectinations, posteriorly ciliate; outer lobe membranous, the agex shortly ciliate. Tongue narrow and elongate, a little widened anteriorly and split nearly to the middle. Paraglossae distinct, ciliate. Labial palpi 2 jointed, the 1st joint elongate, slightly curved, cylindrical, longer than the tongue, the 2nd about half the length of the 1st, as wide at the base as the apex of the preceding and separated from it by an oblique suture. the apex slightly enlarged and rounded. Gular sutures widely separated, slightly divergent posteriorly. Temples bordered below. Prosternum feebly and obtusely angulate behind; mesosternal process bluntly pointed extending fully two-thirds of the length of the coxae, which are narrowly separated; metasternal process meeting the mesosternum, the apex rounded. Tarsal formula 4, 5, 5; anterior pair with the first three joints short and equal, the 4th longer than the preceding together; middle pair with the first four joints short and equal, the 5th as long as the preceding together; the posterior pair with the first four joints short and subequal, the 5th as long as the three preceding together. Elytra slightly sinuate internal to the postero-external angles.

The species on which this genus is founded has a facies somewhat resembling Atheta canescens Shp.

129. Exatheta cingulata, n. sp.

Rufous, rather shining, the head pitchy-red, the clytra black obscurely reddish at the shoulders; abdomen with the sixth segment a little infuscate; first three joints of the antennae, mouthparts and legs reddish-testaceous. Length 1-1 mm.

Head transversely suborbicular, pitchy-red, the eyes large, their diameter greater than the length of the temples, moderately prominent, the disc exceedingly finely and moderately closely punctured. pubescence very fine and scanty. Antennae with the 1st and 2nd joints of equal length, the 3rd much shorter than the 2nd, the 4th small, transverse, the 5th to the 10th strongly transverse gradually increasing in breadth, the penultimate fully three times as broad as long, the 11th short conical. Thorax more than a third as broad again as long, widest just before the base, the sides slightly rounded and contracted anteriorly, bordered, the posterior angles obtuse, scarcely traceable, the base bordered; exceedingly finely (but more distinctly) punctured than the head, very finely and sparingly pubescent, in front of the base with a transverse row of rather obsolete larger punctures. Elytra a little longer and broader than the thorax, transverse, sinuate internal to the postero-external angles, finely, somewhat asperately and pretty closely punctured and finely pubescent. Abdomen but little narrowed behind, very finely and sparingly punctured and pubescent, the seventh and eighth segments almost glabrous. Tibiae without distinct setae,

Hab. Sembawang, in rotting langus.

130. Exatheta consors, n. sp.

So similar to the preceding that enumeration of the points of difference should suffice. In build this species is a little more robust and somewhat larger (1:1-1:5 mm.), the thorax one-haff as broad again as long, the antennae are a little longer but similarly formed, the puncturation of the head and thorax (especially the latter) is much more distinct and somewhat asperate, and a fine coriaceous ground-sculpture is also visible (which is absent in the preceding species); a transverse impression before the scutchum is sometimes present and the elytra are rather less finely punctured.

Hab. Sembawang, one specimen in rotting lungus and another in rotting fruit.

MIMATHETA, n. gen.

Labrum corneous, transverse, feebly emarginate, the sides and auterior angles rounded. Mandibles moderate, lightly curved, pointed, the right with a distinct tooth at the middle of the inner margin. Maxillary palpi 4-jointed, the 1st joint small, the 2nd clongate, lightly dilated towards the apex, the 3rd scarcely longer than the 2nd, gradually and slightly thickened distally, the 4th subulate, half as long as the preceding. Inner lobe of the maxilla narrow, corneous, uneinate at apex, the inner margin strongly pectinate, the teeth rather short and stout; outer lobe membranous, ciliate-plumose at the apex. Tongue not so long as the 1st joint of the labial palpi, split nearly to the base into two parrow diverging lobes. Labiat palpi 2-jointed, the 1st joint elongate, slightly curved and feebly constricted at the inner margin beyond the middle; 2nd joint narrower at the base, slightly enlarged towards the apex and rather more than half as long as the preceding. Gular sutures widely separated, slight divergent posteriorly. Temples bordered below. Mesosternal process gradually pointed, the apex rounded, extending for two-thirds of the length of the intermediate coxae which are moderately separated; metasternal process pointed gradually, the arex rounded, reaching the mesostermum. Tarsal formula 4, 5, 5. The anterior pair with the first three joints short and subequal, the last longer than the three preceding together; the middle pair with the 1st joint short, the 2nd and 3rd longer and subequal, the 4th a little longer than the 3rd, the 5th longer than the two preceding together; posterior pair with the 1st joint a little shorter than the 2nd, the 2nd, 3rd and 4th moderately clongate and subequal, the 5th scarcely as long as the two preceding together. All the claws simple, the empodium forming a spine. Middle tibiae with a distinct seta at the middle externally. Elytra scarcely simate.

The facies of the species on which this genus is founded is that of the Atheta trinotata group.

131. Mimatheta fungicola, n. sp.

illack, moderately shining. Elytra obscure testaccous, more or less infuscate at the sides. First three joints of the antennac, month-parts and legs testaccous. Length 2 mm.

Head very finely and sparingly punctured and pubescent, the cyes rather large but not prominent. Antennae with the 2nd and 3rd joints subequal, shorter than the 1st, the thi small, transverse, the 5th and 6th longer than broad, the 7th as long as broad, the 8th to the 10th transverse, the penultimate fully half as broad again as long, the 11th clongate, pointed longer than the two preceding together. Thorax transverse, widest behind the anterior angles, the sides rounded and narrowed anteriorly, more strongly contracted posteriorly to the obtuse posterior angles, finely bordered, very finely and moderately closely punctured and pubescent. Elytra a little longer and broader than the thorax, transverse, very finely and moderately closely punctured and pubescent. Abdomen nearly parallel, very slightly narrowed posteriorly, very finely and randre sparingly punctured and pubescent, the seventh segment almost impunctate. Sexual differences unknown.

Hab. Mandai, in fungus.

Mimacrotona, n. gen.

Labrum corneous, transverse, truncate, the anterior angles rounded. Mandibles rather short and stout, curved, pointed, the right with a small tooth at the middle of the inner margin which in front is obscurely crenulate. Maxillary palpi 4-jointed, the 1st joint small, the 2nd clongate, slightly thickened distally, the 3rd as long as, but a little stouter than the 2nd, the 4th subulate not half the length of the 3rd. Inner lobe of the maxilla rather broad, the apex pointed, the inner margin furnished with moderately long and rather stout pectinations; outer lobe with apex spinose. Tongue rather short and broad, not extending to the level of the apex of the 1st joint of the labial pulpi, split to the middle into two diverging teat-shaped lobes. Paraglossae distinct. ciliate, not extending much beyond the base of the 1st joint of the labial palpi. Labial palpi 2-jointed, the 1st joint rather stout, moderately long, the 2nd much narrower and a little shorter than the 1st, the apex rounded. Gular sutures distant, divergent posteriorly. Temples bordered below. Prosternum obtusely angled posteriorly, keeled; mesosternal process narrow, sharply pointed extending fully two-thirds the length of the coxac, which are narrowly separated; metasternal process pointed, reaching to the mesosternal. Tarsal formula 4, 5, 5; the anterior pair with the first three joints short and subequal, the 4th longer than the three preceding together; middle pair with the first four joints short and subequal, but longer than those of the front pair, the 5th as long as the three preceding together; posterior pair with the 1st joint a little longer than the 2nd, the 2nd, 3rd and 4th gradually decreasing in length, the 5th a little longer than the two preceding together. Middle and posterior tibiae without distinct setae. Elytra simuate. Facies of Acrotona.

132. Mimaerotona eingulata, n. sp.

Rufo-testaceous, moderately shining, the head, fifth, sixth and base of the seventh abdominal segments blackish, the clytra more or less infuscate; first three joints of the antennae, mouth-parts and legs testaceous. Length 1-2 mm.

Facies of a minute A. fungi Grav. Head black or pitchy-black. suborbicular, very finely and rather closely punctured, finely pubescent. Antennae rather short, the 2nd and 3rd joints of equal length, the 4th to the 10th transverse, gradually increasing in breadth, the penultimate fully two and a half times broader than tong, the 11th rather short and stout. Thorax bright reddishtestaceous, nearly half as broad again as long, the sides lightly rounded and narrowed more strongly in front than behind, the posterior angles rounded, very finely and pretty closely punctured. finely pubescent. Elytra a little longer and broader than the thorax, transverse, the posterior margin sinuate internal to the postero-external angle; puncturation and pubescence similar to that of the thorax. Abdomen narrowed behind, finely and pretty closely punctured and pubescent anteriorly, more sparingly behind; lateral and apical setae weak. Intermediate and posterior tibiae without setae.

Hab. Bukit Panjang and Woodlands, in fungus.

Paratheta, n. gen.

Mandibles rather stout, curved, pointed, both furnished with a ciliate membrane internally; the right cremulate for the apical half of the inner margin. Maxillary palpi 4-jointed, the 1st joint small, the 2nd lightly curved and widened towards the apex, the 3rd a little longer than the 2nd, narrow at the base, gradually thickened towards apex, the 4th subulate, about half as long as the 3rd, distinctly constricted and narrowed before the apex (? accessory joint). Inner lobe of the maxilla narrow and pointed, corneous, the inner border with long and strong pectinations; outer lobe broader than the inner, ciliate at the apex. Tongue broad, scarcely longer than its breadth at the base, split to the middle into two teat-shaped lobes. Labial palpi obscurely 3-jointed, the 1st joint twice as long as broad, the 2nd as long as the 1st but narrower and obscurely separated from it by indistinct oblique suture, the 3rd almost as long as, but narrower than the 2nd, the apex rounded. Gular sutures distant, very slightly diverging behind. Temples bordered below. Prosternum truncate behind. Mesosternal process rather broad, truncate posteriorly, keeled longitudinally in the middle, extending the whole length of the intermediate covace which are rather widely separated. Metasternum truncate in front, reaching the mesosternum. Elytra sinuate internal to the postero-external angles. Tarsal formula 4, 5, 5; the anterior tassi with the first three joints short and subequal, the 4th as long as the three preceding together; the middle with the first four joints short and subequal, but longer than those of the anterior pair, the 5th as long as the three preceding together; the posterior with the first four joints rather short, subequal, the 5th as long as the two preceding together. All the tibiac spinulose. Abdomen with the third, fourth and fifth dorsal segments transversely impressed at the base; the sides without setae.

The facies of the species on which this genus is founded is very similar to that of the fungi group of Atheta.

133. Paratheta carnivora, n. sp.

Black, rather shining; the clytra castaneous-brown; first three joints of the antennae and legs reddish-testaceous. Length 2 mm.

A rather narrow, fusiform species. Head suborbicular, the eyes moderate, not prominent, their diameter less than the length of the temples; puncturation fine, rather sparing, the front impunetate, pubescence scanty. Antennae with the 1st joint a little shorter than the 2nd, the 2nd and 3rd of equal length, the 4th to the 10th transverse, gradually increasing in breadth, the penultimate almost two and a half times broader than long, the 11th conical as long as the two preceding together. Thorax more than one-third broader than long, the sides evenly rounded, rather more narrowed in front than behind, the posterior angles rounded, finely, somewhat obsoletely and not very closely punctured, pubescence fine, rather stiff and sparing. Elytra as long as, but a little broader than the thorax, transverse, sculpture moderately fine, not very close and distinctly granular, the pubescence as on the thorax. Abdomen narrowed behind, the third to the fifth segments very finely and not very closely punctured, with at the bases a transverse row of rather larger and closer punctures, sixth to eighth segments gradually yet more finely punctured; pubescence sparing, fine and stiff.

Hab. Woodlands, in a small carease.

Fenyesia, n. gen.

Maxillary palpi 4-jointed, the 1st joint small, the 2nd elongate, slightly curved and a little thickened towards the apex, 3rd elongate,

as long as but at the extremity broader than the 2nd, the 4th small subulate. The tongue moderately broad, bifid to the middle into two teat-shaped lobes. Paraglossae distinct ciliate, not extending beyond the tongue. Labial palpi 3-jointed, 1st joint rather short and stout, obliquely truncate at apex, the 2nd about as long as, but narrower than the 1st and indistinctly separated therefrom, the 3rd longer and narrower than the 2nd, cylindrical. Inner lobe of the maxilla narrow, peetinate internally; outer lobe broader, ciliate-plumose at apex. Mandibles rather stout, curved, the right with a tooth on the inner margin and crenulate between this and the apex, both with a ciliate membrane. Gular sutures divergent posteriorly. Temples bordered below. Prosternum obtusely emarginate posteriorly; mesosternal process narrow and pointed, the intermediate coxac very narrowly separated. Tibiae ciliate; tarsi slender, pointed, formula 4, 5, 5; the 1st pair with the first three joints short, equal, the 4th as long as the three preceding together; the 2nd pair with the first four joints moderately elongate, equal, the 5th nearly as long as the three preceding together; the 3rd pair with the 1st joint elongate, nearly as long as the last, twice the length of the 2nd, 2nd, 3rd, and 4th of equal length. Elytra not sinuate at the postero-external angle, the epipleurae complete. Thorax broader than the clytra, the posterior angles produced, the base bordered and bisinuate.

131. Fenyesia nigra, n. sp.

Black, shining, robust, convex; last two joints of the antennae and legs testaceous, the femora infuscate. Length 2 mm.

A broad robust little species with strongly transverse thorax (which is broader than the clytra) and somewhat pointed abdomen. Head large transverse concealed in the thorax nearly to the eyes which are moderate in size and not prominent; puncturation very fine, moderately close, finely pubescent. Antennae slender, pitchy, the last two joints testaceous, the 2nd and 3rd joints of equal length, the 4th to the 7th longer than broad, gradually decreasing in length, the 8th to the 10th as long as broad, the 11th rather large, oblongoyal, about as long as the two preceding together. Thorax strongly transverse, more than twice as broad as long, widest just behind the middle, the sides evenly rounded and contracted anteriorly, but less strongly posteriorly, posterior angles acute and produced, the hase bordered and deeply bisinuate, very finely, uniformly and rather closely punctured, pubescence fine and ashy. Elytra as long as, but narrower than the thorax, transverse, puncturation and pubescence as on the thorax but rather coarser. Abdomen narrowed

posteriorly very finely and moderately closely punctured and pubescent, setose, the sides and apex with long black setae.

Hab. Woodlands, in rotten logs with Termites.

Myrmedonota, n. gen.

Maxillary palpi 4-jointed, the 1st joint small, the 2nd clongate. scarcely thickened towards the apex, the 3rd as long as the preceding, slightly widened towards the extremity, the 4th subulate, fully half as long as the 3rd. Tongue short and broad, the anterior border obtusely emarginate, the sides rounded. Labial palpi 3-jointed, the 1st joint rather short and stout, the 2nd shorter and narrower, the 3rd narrower and longer than the preceding. Inner lobe of the maxilla narrow and clongate, the inner border anteriorly feebly and sparingly pectinate, posteriorly eiliate; outer lobe longer than the inner, densely ciliate. Mandibles simple. Gular sutures parallel in front, divergent behind. Temples strongly bordered below. Neck rather narrow. Prosternum broadly rounded behind. Mesosternum short, truncate posteriorly extending but little between the middle coxac which are widely separated. Metasternal process produced, gradually narrowed to the apex which is rounded and does not reach the mesosternum. Tarsal formula 4, 5, 5; the anterior with the 1st joint short, the 2nd a little longer, equal to the 3rd, the 4th as long as the two preceding together; the middle with the 1st joint moderately long, the 2nd, 3rd and 4th gradually decreasing in length, the 5th as long as the two preceding together, longer than the 1st, the posterior with the 1st joint very little longer than the 2nd, the 2nd, 3rd and 4th gradually decreasing in length, the 5th shorter than the two preceding together, scarcely as long as the 1st. Abdomen with the lateral margins not abnormally elevated, nearly parallel, a little narrowed at the apex. Tibiae ciliate.

This genus is related to Orphnebius Motsch., and Myrmedomic Er.; it differs from the former in the parallel-sided abdomen, the sides of which are not abnormally clevated, and the strongly bordered temples.

135. Myrmedonota cingulata, II. Sp.

Black or pitchy-black, shining; the first two visible abdominal segments testaceous-yellow; first two joints of the antennae and the legs testaceous, the apiecs of the femora and the tibiae pitchy. Length 3 mm.

Head large, transverse, nearly as wide as the thorax, eyes large

and somewhat prominent, the temples strongly narrowed behind; puncturation very fine and very sparing, each puncture with a stiff hair. Antennae with the 2nd joint shorter than the 3rd, the 4th to the 10th transverse, gradually increasing in width, the 11th conical, longer than the two preceding together. Thorax transverse, nearly a third broader than long, widest just before the middle, the sides bordered, evenly rounded and contracted anteriorly and more strongly posteriorly, posterior angles completely effaced, the sides passing insensibly into the base, which is similarly bordered; very finely and sparingly punctured, each puncture with a stiff hair; the anterior border on either side with a long sets, the sides each with three others. Scutchum triangular, the base very finely punctured, the apex impunetate. Elytra a little longer and wider than the thorax, transverse, with puncturation and pubescence as on the thorax, the sides with two setae. Abdomen with the anterior segments testaccous-yellow, the fifth to the eighth black; the sides setiferous.

5. Abdomen glabrous and impunctate except for a very few setiferous punctures along the posterior margins of the fifth and sixth segments and a few similar ones towards the sides of the seventh and eighth segments; no visible ground-sculpture. Eighth abdomials segment feebly and broadly emarginate posteriorly and obscurely denticulate.

2. Abdomen with a double row of setiferous punctures few in number, placed transversely on each segment, one row across the middle, the other along the posterior border; ground-sculpture fine and coriaccous. Bighth abdominal segment truncate posteriorly.

Hab. Sembawang, in logs associated with a species of Ant.

136. Myrmedonia apicalis, n. sp.

Black, shining, the base of the elytra rutescent, the second to the fifth dorsal segments of the abdomen bright testaccous-red. The first two joints of the antennae, month-parts and legs, testaccous. Length 38 mm.

In general appearance this species resembles to some extent the insects included under Zypts, s. str., and in view of the group being polymorphic and requiring considerable elucidation before a satisfactory arrangement can be arrived at, it is provisionally placed therein. Head transversely quadrate, the temples a little rounded and contracted posteriorly, the eyes moderate and not prominent, sculpture consisting of a very few scuttered settlerous punctures, TRANS, ENT. SOC. LOND. 1920.—PARTS 1, II. (JULY) T

otherwise glabrous. Antennae with the 2nd and 3rd joints of equal length, the 4th and 5th a little longer than broad, the 6th square, the 7th to the 10th transverse, gradually but very slightly increas. ing in breadth, the 11th oblong, rounded at the apex, longer than the two preceding together. Thorax a little transverse, widest just before the middle, the sides from thence rounded and narrowed anteriorly, more strongly contracted and slightly sinuate behind to the obtuse posterior angles; base and sides bordered, the former with a fovca in front of the scutellum; sculpture consisting of a few scattered setiferous punctures. Scutellum triangular, rather coarsely closely and deeply punctured. Elytra wider than and searcely as long as the thorax, transverse, puncturation rather fine and by no means close, setiferous. Abdomen with the anterior segments bright testaccous-red, the sixth to the eighth black, shining glabrons and except for a transverse row of punctures at the bases of the anterior segments, impunctate.

Hab. At light, in the town. A single example.

ALEOCHARINI.

Myrmedonella, n. gen.

Maxillary palpi 4-jointed, the 1st joint short, the 2nd rather short and stout, slightly curved, the 3rd elongate, oval, longer than the 2nd, the 4th short, subulate. Tongue moderately long, bifid at the apex into two diverging lobes. Labial palpi 2-jointed, the 1st joint elongate, cylindrical, lightly curved, the 2nd much shorter and narrower than the 1st, cylindrical. Prosternum broadly truncate posteriorly; mesosternum narrowed and truncate at apex extending for about one-half the length of the intermediate coxae, which are distant; metasternal process short and broad, not quite attaining the mesosternal process. Tarsal formula 5, 5, 5. The anterior pair with the 1st joint short, the 2nd a little longer, the 3rd still longer, the 4th as long as the 3rd, the 5th as long as the two preceding together. Middle pair with the first three joints of equal length, the 4th a little longer than the 3rd, the 5th as long as the two preceding together. Posterior pair with the first four joints subequal, moderately long, the 5th a little longer than the two preceding together. Tibiae ciliate. Elytra slightly sinuate internal to the postero-external angle. Abdomen with the third to the fifth segments transversely impressed at the bases.

The facies of the species on which this genus is founded somewhat resembles *Hoplandria* Kr. The entire insect is covered with long sparing pubescence, intermixed with longer setae.

137. Myrmedonella rufa, n. sp.

Bright rufo-testaccous, shining, the clytra pitchy-red. Antennae, mouth-parts and legs reddish-testaccous. Length 1-8 mm.

Head large, transverse, the temples rounded, convergent and passing insensibly into the base; the eyes rather large and moderately prominent; puncturation very fine and sparing, pubescence sparing, long, creet. Antennae with long outstanding hairs, the 1st joint stout, the 2nd and 3rd of equal length, shorter than the 1st. the 4th a little longer than broad, the 5th and 6th as long as broad, the 7th to the 10th transverse, gradually increasing in breadth, the penultimate joints only slightly transverse, the 11th clongate pointed, as long as the three preceding together. Thorax onehalf as broad again as long, widest just behind the anterior angles, the sides margined, lightly rounded and more contracted posteriorly, the posterior angles obtuse, the base slightly bisinuate, margined; puncturation very fine, obsolete and sparing; pubescence yellow, erect, rather long and seanty, intermixed with longer setae. Elytra as long as, but broader than the thorax, transverse, more obscurely coloured than the rest of the insect, puncturation very fine (but much more distinct than that of the thorax), sparing, pubescence and setae as on the thorax. Abdomen with the sides lightly curved, not much narrower at the apex than at the base, very finely and very sparingly punctured, pubescence erect, scanty and long.

Hab. Bukit Timah, associated with a species of Ant.

Ракалеоснава, п. деп.

Labrum transverse, the anterior margin truncate, the anterior angles rounded. Mandibles inoderately long and stout, rather prominent, lightly curved and pointed at the apex, simple.

Maxillary palpi 5-jointed, the 1st joint small, the 2nd clongate, lightly curved and widened towards the apex, the 3rd a little longer than the 2nd, gradually widened towards the apex, the 4th small, subulate, about half as long as the preceding, the 5th very small, a little narrower than the 4th. Inner lobe of the maxilla narrow, slightly curved and pointed at the apex, the inner margin densely set with moderately long and rather fine pectinations; outer lobe oblong, lightly curved, densely ciliate at the anterior border.

Tongue moderately broad and moderately long, extending to the level of the apex of the 1st joint of the labial palpi and split to the middle into two narrow lobes. Labial palpi 4-jointed, the 1st joint stout, moderately long, the 2nd about as long but not quite so stout as the 1st, the 3rd shorter and narrower than the 2nd, the 4th narrower and shorter than the 3rd. Gular sutures narrowly separated and parallel in front, diverging gradually posteriorly, Temples strongly bordered below. First joint of antennae sulcate for nearly one-third its length above. Prosternum broadly rounded behind. Mesosternal process very short, extending but a little distance between the coxac, broad and truncate posteriorly; metasternal process produced, meeting the mesosternal process, broad and truncate anteriorly, its sides and apex finely bordered. Intermediate coxac distant. Tarsal formula 5, 5, 5. The anterior min with the first four joints short and subequal, the 5th about as long as the three preceding together, claws simple, the pulyinus with a rather long spine. The middle pair with the first four joints short and subequal (but longer than those of the anterior pair), the 5th clongate, about as long as the three preceding together, The posterior pair with the joints elongate, the 1st longer than the following which gradually decrease in length. Elytra not sinuate. Third and fourth dorsal segments of the abdomen transversely impressed at the base.

The facies of the species on which this genus is founded is very similar to Amarochara.

138. Paraleochara fungivora, n. sp.

Shining castaneous, the clytra pitchy-black; abdomen reddishtestaceous, the sixth and seventh segments black. First three joints of the antennac, mouth-parts and legs testaceous. Length 2.9 mm.

Head orbicular, but produced in front, the mandibles prominent; eyes moderate, not prominent; puncturation very fine and very sparing, pubescence sparing, stiff and coarse. Antennae stout, the stroint laterally compressed, the apical third of the upper border sulcate, the 3rd a little shorter than the 2nd, the 4th to the 10th transverse, gradually increasing in breadth, the penultimate nearly three times as broad as long, the 11th short, oval. Thorax transverse, one-lifth as broad again as long, wheet at the middle, the sides rounded and contracted anteriorly, more strongly contracted posteriorly in a nearly straight line to the rounded posterior angles; puncturation time, very sparing, pubescence coarse, stiff and

sparing; the sides and base finely bordered. Elytra blackish, searcely as long as but a little broader than the thorax, transverse, erry obsoletely and sparingly punctured, pubescence scanty, stiff and sparing. Abdomen parallel, the third, fifth and sixth segments with a few fine punctures, the rest nearly impunctate, pubescence very sparing and stiff.

(?). Eighth dorsal segment narrowed, emarginate posteriorly.

Hab, Sembawang, in rotting fungus.

139. Hoplandria frugivora, n. sp.

Pitchy-brown, shining, lightly convex, attenuated posteriorly; the clytra darker, the base of the abdomen lighter; the first three and apex of the last joint of the autenuae, infuscate, the first four joints and legs testaceous. Length 2-8 mm.

Head transversely orbicular, the eyes large, moderately prominent; execedingly finely and exceedingly sparingly punctured and pubescent. Antennae with the 2nd joint a little shorter and parrower than the 1st, the 3rd a little shorter than the 2nd, the 1th a little longer than broad, the 5th to the 10th transverse, the penultimate twice as broad as long, the 11th stout, oval, pointed longer than the two preceding together. Mouth-parts testaccous, the 3rd joint of the maxillary palpi more or less infuscate. Thorax transverse, more than half as broad again as long, convex, broadest at the middle, the sides bordered, rounded and narrowed anteriorly and posteriorly, but rather more strongly in front, the posterior angles rounded, the base bordered, lightly sinuate on either side; puncturation and pubescence exceedingly fine and sparing, the disc with four larger punctures quadrately, placed, but not always distinct; each side with two or three short setae. Elytra as long as and scarcely broader than the thorax, transverse, moderately finely and moderately closely asperately punctured; finely pubescent, the shoulders with a seta. Abdomen gradually pointed posteriorly, shining, exceedingly finely and exceedingly sparingly punctured, the sides and apex setiferous.

3. Elytra with a small tubercle near the suture at the posteruinternal angle; seventh abdominal segment with a longitudinal keel in the middle line and on either side with indications of three or four fine raised lines; eighth dorsal segment broadly emarginate posteriorly.

Hab. Mandai and Sembawang, in rotting fruit, and fungus.

ADDITIONS.

2 (a). Lispinus sharpi, n. sp.

Pitchy-black, shining. Antennae, legs and apex of the abdomen rufo-testaceous. Head, thorax and elytra distinctly punctured, ground-sculpture very obsolete. Length 2.5 mm.

Of the size and build of L. impressicollis Kr., but darker coloured much more shining, less depressed, with much more distinct punctura. tion, and much less distinct ground-sculpture, lateral impressions of the thorax much less marked and the median impressions searcely visible. Head with rounded impression on either side of the front, puncturation moderately fine and not very close, ground-sculpture scarcely visible. Antennae with the 3rd joint shorter than the 2nd, the 4th as long as the preceding, the 5th as long as broad, the 6th larger than the 5th, slightly transverse, 7th, 8th and 9th transverse, 10th as long as broad, 11th conical. Thorax more than one-third broader again than long, widest just before the middle, the sides slightly rounded and gradually narrowed anteriorly, contracted for the posterior third in a nearly straight line to the obtuse posterior angles, before which on either side is a narrow, elongate, not very well-marked impression before which is a rather large puncture; disc very obsoletely impressed on either side of the middle line before the base; puncturation moderately fine, much closer on the disc and more scattered towards the sides; ground-sculpture very indistinct. Elytra more than a third as long again as the thorax, longer than broad, rather more finely and distinctly less closely punctured than the disc of the thorax, ground-sculpture obsolete. Abdomen almost impunetate, distinctly coriaceous.

Hab. Mandai, under bark.

16 (a). Pinophilus orientalis, n. sp.

Black, moderately shining, the head with rather large and moderately close umbilicate puncturation, a triangular space on the front smooth and shining; thorax and elytra closely punctured. Antennae with the first two joints stout, fusco-testaceous, the rest very slender, testaceous; legs testaceous, the apex of the femora infuscate. Length 5-75 6-5 mm.

This species would appear to be closely allied to *P. thoracieus* Fauv., from the description given, but differing in the smaller see and the entirely black clytra. Head more shining than the other parts, the temples not dentiform and scarcely perceptible; the sculpture consisting of large and only moderately close umbilicate

punctures, the antennal tubercles and a triangular space whose base corresponds to the anterior margin completely smooth and shining. Antennae with the first two joints stout, fusco-testaccous, the rest very slender, all longer than broad and pale testaceous. Thorax a little wider than the head, transverse, widest at the junction of the 1st and 2nd fourths, the sides gradually rounded both anteriorly and posteriorly, but more strongly posteriorly and passing insensibly into the base; disc with a short, raised, shining keel before the scutellum and slightly impressed on either side of this: puneturation less coarse, but much closer than that of the head, scarcely umbilicate. Scutellum with five or six moderately large punctures. Elytra a little narrower, but about as long as the thorax, searcely transverse, the puncturation of about the density and size of that on the thorax but somewhat rugulose; pubescence grey, rather long and sparing. Abdomen moderately finely and moderately closely nunctured on the first three segments, rather more sparingly behind; pubescence long and grey.

 Sixth ventral segment with a moderately broad triangular excision.

Hab, Woodlands, in old logs.

On page 70 of these Transactions for 1918, a species named *Pinophilus notabilis* is described; further examination of this insect shows that a new genus must be formed for it, as although evidently closely allied to *Pinophilus*, it differs in certain details of structure.

Neopinophilus, п. деп.

Labrum transverse, the anterior margin breadly rounded with a deep moderately broad excision in the middle. Mandilles long, slender, curved, near the base of each furnished with a sharp tooth. Maxillary palpi 4-jointed, the 1st joint small, obsenieal, the 2nd elongate, slightly thickened towards the apex, the 3rd shorter than the 2nd, narrower at the base, widened towards the apex, subtriangular, the 4th fusiform, almost securiform, its outer aspect deeply suleate throughout its length, longer than the 3rd. Inner tobe of the maxilla broad, truncate, the apical border densely but rather shortly clilate; outer lobe membranous, narrower than the inner and a little longer, the apex and outer border densely covered with long cilia. The tongue broad, very similar to that of Palaminus, but completely bilobed, the broadly rounded antero-internal aspect of each lobe densely ciliate. Paraglossae prominent, not extending

beyond the lateral border of the tongue, shortly and closely ciliate, Labial palpi 3 jointed, the 1st joint rather stout, about twice as long as broad; the 2nd longer and much stouter than the 1st, oviform, furnished externally near the agex with two long and strong cilia; the 3rd a little shorter and much narrower than the 2nd, narrowed towards the apex which is truncate. Labium widest behind, deeply bisinuate in front. Mentum short and broad, Gular sutures separate, parallel. Temples strongly bordered below. Prosternal process carinate, acuminate; mesosternal process short, acuminate, extending but little between the intermediate coxac. which are contiguous in front; metasternal process acuminate, not reaching the mesosternal process. Anterior femora much thickened, all the tibiae setiferous. Tarsal formula 5, 5, 5. Anterior tarsi much dilated, the 1st joint triangular, transverse; the 2nd broader than the 1st; the 3rd broader than the preceding, the distal border emarginate; the 4th obcordate; the 5th elongate, claws simple; the first four joints each furnished below with a still broader membrane the margins of which are ciliate; middle pair with the 1st joint moderately long, the 2nd subtriangular, the 3rd nearly semicircular, the 4th lamelliform extending below the 5th (which is articulated to the dorsal surface near the base) for a short distance; posterior pair similarly constructed to the preceding. Posterior tibiae obliquely truncate before the apex, closely ciliate. Elytral epipleurae complete. Abdomen keeled at the base below.

The species on which this genus is founded has the facies of *Pinophilus*, but the labrum is bilobed and the last joint of the maxillary palpi is securiform. Type, *Pinophilus notabilis*, Trans. Ent. Soc. 1918, p. 70.

18 (a). Palaminus bryanti, n. sp.

Testaceous, shining, abdomen reddish-brown; elytra nearly half as long again as the thorax. Antennae and legs pale testaceousyellow. Length 3-t mm.

Size and coloration of P. reglanensis Kr., but the antennae are more slender, the penultimate joints being longer, the thorax is less transverse and the sides posteriorly straighter, the posterior angles obtuse, the clytra are shorter and their puncturation less close. Head transverse, the temples dentiform, the puncturation coarse and pretty close, pubescence, stiff, yellow and sparing. Antennae with the first three joints equal in length, the 4th to the 10th longer than broad, gradually decreasing in length, the 11th long, oral, pointed, as long as the two preceding together. Thorax a little narrower than the head, slightly transverse, widest at the

rounded anterior augles, the sides almost straight and convergent from themee to the obtuse posterior angles; posterior half of the disc in the middle line with smooth raised line, puncturation coarse, unbilicate, sparing; pubescence coarse, stiff and scanty. Elytra wider than, and nearly half as long again as the thorax, puncturation rather coarse but more obsolete and closer than that of the thorax, pubescence long, stiff and yellow. Abdomen with imbricate sculpture of the first four visible segments, the following with a few asperate punctures; pubescence as on the fore-parts.

Hab. Bukit Timah. Collected by G. E. Bryant.

19 (a). Astenus castaneus, n. sp.

Rufo-castaneous, shining; antennae slender, pale testaceous; legs pale testaceous. Length 4:3-5-5 mm.

In size and build very similar to A. filum Aubé, except that the head is larger and more orbicular and the antennae much longer and more slender. Head large, the temples broadly rounded passing insensibly into the base, sculpture close and umbilicate. Antennae with all the joints much longer than broad, the 2nd joint shorter than the 1st, the 3rd longer than the 2nd, the 4th to the 11th differing but little if at all in length and thickness. Thorax narrower than the head, subpentagonal, the anterior angles distinct, onefifth as long again as broad, the sides with 6 or 7 long setae. Sculpture similar to that of the head. Elytra scarcely wider than the thorax at the anterior angles and of the same length, more shining than the fore-parts and rather lighter in colour, puncturation very coarse and close. Abdomen elongate, the first four visible segments rather coarsely punctured in transverse rows, the fifth and sixth much more finely and irregularly punctured; pubescence long and stiff. Anal styles elongate, lightly curved downwards.

6. Sixth ventral segment produced, narrowed, the sides simuate, the posterior border with a deep and moderately broad excision the sides of which are parallel and the apex rounded; fifth ventral segment with a small feeble emargination at the middle of the posterior border, in front and corresponding to this is a horseshoe-shaped impression, studded with a few black granules.

Hab, Bukit Panjang, in débris.

22 (a). Medon (s. str.) orientalis, n. sp.

Pitchy-red, nearly opaque, the clytra and abdomen rather more shining, the former with the postero-external angles and often with more or less of the posterior half, infuscate. Antennae, mouthparts and legs reddish-testaceous. Length 3 mm.

Allied to M. opacellus Fauv., but smaller and narrower, the antennae more slender, the vertex of the head a little shining, the sculpture consisting of close simple punctures not at all rugulose on the disc, but only granular at the base and temples. Head large, transversely quadrate, the posterior angles rounded, the base feebly emarginate; the eyes moderate; sculpture on the disc consisting of moderately large close punctures, at the sides, base and temples of small granules. Antennae slender, the 2nd joint a little shorter than the 3rd, the 4th to the 6th all a little longer than broad, gradually decreasing in length, the 7th to the 10th about as long as broad. Thorax scarcely broader than long, the sides narrowed from the apex to the base and setose; sculpture consisting of a fine close granulation, the disc with a trace of a smooth median line. Elytra longer and a little broader than the thorax, longer than broad, with a close (but not so close as on the thorax) granular sculpture; pubescence fine and yellow. Abdomen closely and finely punctured throughout; pubescence close, yellow.

3. Seventh ventral segment with a deep emargination; sixth ventral segment with a broad, but not deep emargination.

Hab. Mandai, in débris.

26 (a). Medon (Charichirus) terminalis, n. sp.

Black, opaque (greasy lustre only), the posterior third of the elytra dull reddish. Antennae black, the last three or four joints reddish-testaceous; legs pitchy. Length 5-5 mm.

Exactly similar in build and puncturation to C. chinensis Bob., but at once distinguished by the dark antennae, the infuscate legs, the more obscure coloration of the elytra and the blacker abdomen.

Hab. Keppel Harbour, in débris.

On page 85 (Trans. Ent. Soc. 1918) of the first part of this paper, two species referred to the genus Holisus were described, but further investigation into their structure shows that although possessing a remarkable resemblance to this genus, yet the structure of the mouth-parts and tarsi is so different that it is necessary to form a new genus for their reception, which would appear to form a transition between the Bolitocharini and the Staphylinini, the genus Thectura probably being the closest relation in the former group.

Holisomimus, n. gen,

Antennae distant, situated on the front margin of the head, just external to the level of the inner margin of the mandibles. Eyes small and flat. Mandibles long, stout, prominent, the right pointed at the apex and with a tooth at the middle of the inner margin, the left thickened at the apex, which is excavated internally. Maxillary palpi 4-jointed, the 1st joint small, the 2nd clongate, lightly curved and slightly thickened towards the apex, the 3rd a little longer than the 2nd, the 4th subulate, about half as long as the 3rd. Outer lobe of the maxilla clongate, truncate at the apex, which is ciliate; inner lobe narrower than the outer, uncinate at the anex, strongly sectinate along the inner margin. Tongue broad membranous, gradually narrowed towards the apex, which is divided for a short distance into two bluntly pointed lobes. Labial palpi 2-jointed, the 1st joint elongate, cylindrical, the 2nd narrower and a little shorter than the 1st, the apex rounded. Mentum (pars antica) short, transverse, broadly emarginate in front. Temples not bordered below. Gular sutures coalescing posteriorly. Prosternum large, triangular, obtusely pointed behind. Mesosternal process very short, searcely extending between the intermediate coxac, which are contiguous. Femora stout. Tarsal formula 4, 4, 5; the anterior and intermediate pairs with the first three joints short and subequal, the 4th rather longer than the three preceding together; the posterior pair with the first four joints short and subequal, the 5th about as long as the three preceding together.

This genus is founded on the species described (loc. cit.) as Holisus pareus and H. cingulatus.

46 (a). Conosoma malayanum, n. sp.

Black, moderately shining, the posterior horder of the thorax narrowly, the postero-external angles more broadly rufescent; elytra-with small obscure reddish spot in the middle of basal margin. Antennae filliorm, the first three and the last joints clear testaccons. Length (extended) 5/3 mm.

In build identical with C. pubescens Gr., but differs in the coloration, much longer antennae, much shorter clytra and more strongly sctose abdomen. Antennae filiform, all the joints longer than broad, the 11th longer than the 10th. Thorax black, very finely and moderately closely punctured and pubescent, the postero-external angles and posterior margin rufescent but not sharply so. Elytra scarcely as long as the thorax, transverse, as finely but less closely punctured than in C. pubescens, finely pubescent, the base with a small ill-determined rounded reddish spot which does not extend to the suture or the lateral margin. Abdomen clongate, strongly pointed, very findly and closely punctured and pubescent throughout, the lateral setae stronger than in C. pubescens. Posterior tarsi longer than the tibiae.

Hab. Ang Mo Kio, in rotten timber.

56 (a). Coproporus varians, n. sp.

Black, shining, the extreme lateral margins of the thorax and of the clytra, the posterior margins of the donal segments of the abdomen, rufescent. Antennae, mouth-parts and legs reddishtestaceous. Length 2-2 mm.

Var. 1. Thorax pitchy-red; clytra posteriorly near the suture more or less rufescent.

Var. 2. Entirely pitchy-red.

A variable species as regards coloration, which is probably related to the degree of maturity. Of about the build of C. minimus Motseh., but considerably larger and rather more convex, with the antennae considerably shorter, the 4th joint being transverse and the penultimate much more transverse than in that species: the . elytra, moreover, do not present the fine wrinkling seen in C. minimus. Head black, shining, finely strigose transversely, with a very few, scarcely visible, punctures. Antennae with the 2nd joint shorter than the 1st and 3rd, the 4th to the 10th transverse, gradually increasing in breadth, the penultimate nearly twice as broad as long, the 11th conical. Thorax at the base, twice as broad as long, exceedingly finely and by no means closely punctured and without visible ground-sculpture. Elvtra transverse, at the base as wide as, but a little longer than the thorax, narrowed behind, with sculpture similar to that of the thorax. Abdomen exceedingly finely and not very closely punctured, with a fine, short sparing yellow pubescence. Eighth dorsal segment posteriorly divided into four narrow pointed processes.

Hab. Woodlands, under bark.

XI. A Contribution to our knowledge of the Life-history of the Stick Insect, Carausius morosus Br. By George Talbot, F.E.S.

[Read March 17th, 1920.]

Synopsis.

ı	Introduction .							
	GENERAL LIFE-IUS							
	EGG DEVELOPMEN							
4.	VARIATION IN EG							
5.	PERIOD OF INCUR	ATION OF	THE	Ecc				
6.	Period of Incub.	TION OF	Two	OR MU	RE E	ags Di	crosr	LED
	WITHIN TWENT	y-rour l	Hote	٠.				
7.	THE ECDYSES							
	SUMMARY OF MOU							
	Ovirospeion							
	Post-embryonic							
11.	RATE OF GROWTS	١.						
	MEASUREMENTS A							
	CHANGES IN COLO							
14.	COLORATION AT T	THE FINA	u. St	AGE			٠.	
	Summary .							
	THE RECONSTRUC							
	SIMULATION OF D							
	MORTALITY.						•	
	VARIATION AND 1							
20.	INHERITANCE OF	Variabii	1TY					

1. Introduction.

The observations here set forth were made during the years 1910, 1911, and 1912. They were carried out under various difficulties, and are not so thorough nor so extensive as those given to the entomological world by Mr. II. Ling Roth in his exhaustive paper published in these. Transactions for 1916, p. 315. My results are not entirely the same, but the conditions under which the insects were rearred were different. The most striking difference is seen in the number of moults; in most cases only three were observed and four on only two occasions, never five nor six.

I do not give here any notes on the mode of oviposition, emergence from the egg, and general habits, which differ in no particular from the observations made by Roth.

The specimens were kept in wooden boxes fitted with glass on one side and perforated on another side to admit plenty of air. These were stood on end on small receptacles containing water into which the stem of the food-plant was placed. The insects were fed on privet. [Cont. on p. 293.]

TRANS. ENT. SOC. LOND. 1920.—PARTS I, II. (JULY)

	Parent A.	Parent B.	Generation B1.	Generation B1.	Parent C.	Generation Ct.
			The second secon	Tormon in		
Date when egy was deposited by parent,	1	1	17.viii.'11.	8.ix.'11, 5-11 p.m.	1	28.viii. 11. 3-5 p.m.
Date of hatching,	Between 2.v.'11 and 3.v.'11.	13.xii.'10.	16.iv. 12, a.m.	28-29.v. 12.	27.xt. 10.	3.v. 12.
Period of incubation.		1	242 days.	262 days.	-	248 davs.
1st ecdysis.	Only skin of one	30-31.111.111.	1.vi.12.	Between 25,vi. 12.	18-24,v.711,	13-15.vi.'12.
2ni ectysis. Int ectysis. #th ectysis.	leg faund, 1-2.ix.'11. 22-23.x.'11. Not observed.	1-7.vi.'11. 1-7.vii.'11. Not observed.	13.vii.'12, 1-3.viii.'12, Not observed,	26.vi.7. mu 28.25.vi.79 17.20.ix.72 Not observed.	15-27.vt.71. 18-20.vii.'11. Not observed.	1-6.vii.'12. 7-8.ix.'12. Not observed.
Commencement of oviposition.	12-19.1.12.	15.viii.'11.	About 20.viil.'12.	About 4.xii, 12.	12.viii.71.	Not observed.
Period of post-embryonic development,	257 days.	245 days.	126 days.	189 days.	258 days.	Not known.
Rate of ovilosition.	14-19.4, one: 18-22.1, ore; 23.1, none; 25.1, rwo; hereafter an average of one per day.	First 20 days, 40. Average from AugOct., 1-2 Let day: from NovJan., one in 2 days.	3-9.lx., 15; 9-20.lx., 19; 20.lx13.x., 44; 13.x9.xl., 44; 9.xl8.xll., 32,	8.xii.12 to 23.iii.13, 50.	That 20 days, 46; Sept. and (wr., average 2 m 2 days; Nov. to Jan., one m 2 days.	
Period of oviposition.	325 days.	445 days.	Net known.	Not known.	286 days.	Not known.
Total number of eggs.	436.	458.	Exceeding 150.	Not known.	486.	Not known.
Are of specimen at death.	About 580 days.	692 days.	Not known.	About 312 days.	554 dats.	Not known.

Life-history of the Stick Insect, Caransius morosus.

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288 33 specimens were bred. All these, with exception of one tinged with reddish-brown, were light preen. At first green, but later changed to pale buff speckled with black. DESCRIPTIONS OF SPECIMENS.

At first green, but later changed to earth-brown with a dorsal patch of pale buff on the fourth abdominal July 13th, after second ecdysis. -- Colour unchanged. June 1st, after first cedysis.--Pule yellowish-green, Parent A. Parent B. Gen. Al. Cen. B1.

Mr. G. Talbot's Contribution to our knowledge of the July 30th, after second cedysis.—Dark carth-brown with a slight tinge of green. Skin wrinkled and rugose. Light green, underside pule yellow; a more or less distinct orange spot at base of metasternum; base of Dark green. Thorax ruguse. Base of anterior femora reddish. Below paler green and speckled with yellow. April 6th. -- Nearly black. Abdomen with a pale lateral stripe, mesothorax paler below. Dec. 8th. --- Very dark earth-brown; ventral surface, except of mesothorax, paler.

Dec. 8th. --(reen. Mesotherax below pinkish, abdomen below paler green.

Aug. 3rd, after third ectysis.—Colour unchanged.

Spec. 1.

Sept. 20th, after third cedysis.—Darker and without green tinge.

Speckled with brown; thorax more rugose than in the others.

Specs, 12-13.

Spec. 11.

Parent C.

Specs, 1-10.

Gen. B2.

Spec. 2.

anterior femora on inside faintly reddish.

Spec. 1.	June 4th.—Pale dirty green with dark lateral stripes, and two dorsal stripes of dark brown on head and thorax; abdomen not striped.
	June 15th, after first ecdysisColour unchanged.
•	July 6th, atter second ectysis.—Colour unchanged. Sept. 8th, after third ectysis.—Cirey, with a faint pink tinge, and speckled with bluich-black markings; ventral surface of the Warthieke points numerous, black, tipped with grey. Legs and head below san arosen the hear and made some hearth of the control made some the hearth and made some some the hearth and made some some the hearth and made some some some some some some some som
	Dec. 8th. — Uniformly pale oelireous with a pink tinge and speckled with black points.
	April 6thColour unchanged except that the abdomen bears a rusty-brown lateral stripe.
	Sept. 7thColour unchanged except that the abdominal stripe is absent and abdomen paler below.
Gen. C2.	
Spec. 1.	Pale green above, pale yellowish-brown below.
Spec. 2.	Pale ochreous tinged with green, pale brown below. Legs dark green.
Specs, 3-5.	Pale ochreous tinged with green.
Parent D.	Green. Abdomen almost smooth with few granulations. Head and thorax closely granulated.

DESCRIPTIONS OF SPECIMENS.

DESCRIPTIONS OF SPECIMENS. June 8th, after first ecdysis, -- Yellowish-green. June 4th.-Pale green. Gen. D1. Spec. 1.

June 26th, after second ecdysis.-Lass green, spotted with black; antennae greyish. Above: Head and

promotum light green with some black spots; thorax yellowish-green marked with black spots and dark dorsal areas of green; abdomen yellowish-green, joints of segments marked with black spots; Sept. 8th, after fourth ecdysis. - Colour darker, a dirty brown. Differs chiefly from preceding stage in the Aug. 19th, after third ecdysis.—Colour much darker. Ground-colour olive-green mottled with brown. Increase of wart-like projections which are sparsely distributed over the abdomen. Underside grey, Dec. 8th,—Colour carth-brown with greenish and pinkish mottlings. Underside of mesothorax reddish. whole ventral and under surface being coloured as the upper. Legs spotted with yellowish-green. head and thorax with small wart-like projections, the larger of which are black. Underside paler. metathorax darker. General colour a greyish-green. and abdomen with a reddish lateral stripe.

Mr. G. Talbot's Contribution to our knowledge of the

Sept. 7th.—Colour unchanged.

April 6th.—Almost black with pale greenish and yellowish mettlings. Underside of mesothorax pale

Dee. 8th.—Pale oehreous with faint pink tinge. Lower surface of mid-femora orange, of anterior femora searlet at base. Under surface of mesothorax paler. Abdomen with lateral readish stripe, and DESCRIPTIONS OF SPECIMENS. Sept. 16th. after third cedysis. -- Ochreous, no green that present. ventral surface more speckled than the dorsal. June 4th, after first ecdysis.-Pale green. April 6th.—Colour unchanged.

> Spec. 2. DI.

June 4th, before first eadysis.—Wholly pade green, but legs and antennae with little colour, last segment Dark olive green. The fourth abdominal segment bears a dorsal patch of pale but. Dark green. Thorax somewhat rugese. Underside paler and yellowish. Dark green. Thorax somewhat rugose. Underside pale and yellowish. of antennae distinctly brownish. Light yellowish-green, paler below. Sept. 7th.-Colour much darker. Pale green tinged with yellow.

> Specs, 1-8. Parent E.

Spec. 9.

Gen. El.

Gen. D2.

Spec. 3. Spec. 4.

291 Sept. 7th.-Colour unchanged.

Aug. 8th, after third cedysis.--Coleur unchanged except that the abdomen bears a dark leteral stripe.

May 27th, after emergence from egg.—Ground-colour pale preenish-yellow, mottled strongly with brown. DESCRIPTIONS OF SPECIMENS. July 27th, after first ecdysis, -- Colour more greenish.

> Spec. 2. EI.

Aug. 24th, after second ecdysis.—Pale othreous, ventral surface light grey. Sept. 16th, after third ecdysis. -- Colour a little darker.

reddish-brown; anterior and intermediate legs same colour as therax, posterior legs same colour as Therax below dark Dec. 8th, -Head and thorax earth-brown. metathorax and abdomen pale ochrecus. Nov. 9th, after fourth ecdysis. - Colour unchanged.

abdomen; under surface of intermediate femora orange near base, of anterior femora scarlet near

Mr. G. Talbot's Contribution to our knowledge of the Sept. 7th.—Abdomen darker, only slightly paler than thorax. April 6th.—Colour unchanged. Colour light green. Specs. 1-5.

Pale cehreous tinged with green.

Spec. 9.

The boxes were kept in a room without artificial heating. During some periods of cold weather the temperature of the room must have been below 40° F.

Roth kept his insects in inverted glass hell-jars in a room maintained at a certain temperature. It is certain that the temperature inside his bell-jars was higher than outside, but only the room temperature is given.

The eggs for incubation were kept in ordinary chip boxes in the room with the insects, and no moisture was given them.

3. Egg Development.

An egg is deposited at intervals of from 4 to 6 hours, but during an interval of 96 hours only from 8 to 10 are deposited. There are intervals of 20 to 10 hours during which none are laid, and it is during this time that others are developed for deposition at further intervals of from 4 to 6 hours. It would appear that 8 to 10 eggs are developed at one time though at different stages, so that when one is laid another is beginning to form.

During 96 hours there is altogether an interval of from 40 to 60 hours during which none are laid, and the longer the interval the fewer are laid. However the interval of rest may vary, the number of eggs laid is still one for every period of 4 to 6 hours.

In one case, during 96 hours 10 eggs were deposited with a total rest interval of 42 hours. In another case, during 96 hours 6 eggs were deposited with an interval of 56 hours.

A lengthened period of rest does not result in the development of more eggs. One egg in each ovarian tube is ready almost at the same time, the succeeding egg being far behind in development. As soon as these ripe eggs have been discharged, the period of rest supervenes until the next batch is ready.

Eggs were mostly deposited between the hours of 6 p.m. and 10 a.m.

Eggs are deposited at less frequent intervals from the age of 320 to 400 days, and these intervals increase in length until on the average half the number of eggs is produced in the same time.

The egg is visible within the anal cavity several hours before it is dropped.

4 VARIATION IN EGGS

	No. of the egg to series depos.	Peculiarity.
	7th	Small. The knob scarcely projects from its cavity, being almost flat.
- 1	8, 9, 10	The knob is conical.
	14-37	Includes 3 small ones,
	38-47	One is smaller than usual, of a reddish-brown colour, and with conical knob.
	53-61	Two of these are small.
	257-316	One of these is only about size of a pin's head, and very dark in colour. Cap nearly normal size.
	154-157	One small one.
-	160	Slaty-grey in colour. Knob flatter than usual
	161-164	The knob of these is conical.
	221-246	A few of these are very small,
	443-455	One of these is only about size of a pin's head
	177-179	One rather small.
	229-252	A few of these are very small.

The data contained in the general life-histories is displayed and summarised in the following tables, 5-15.

5. PERIOD OF INCUBATION OF THE EGG.

Sp seimen.	Date of Deposition	Date of Emergence,	Period of Incubation,
B1. Gen. 1.	ot Egg.	16.iv.	Days. 242
 B2. Gen. 1,	9.ix.	28-29.v.	262
 (9, Gen.),	28,viii.	3.v.	248
 DI. Gen. t.	17.viii.	24.iv.	250
 D2. Gen. I.	22,viii.	26.iv.	247
 El. Gen. I.	20.viii.	5.v.	254
 E2. Gen. 1,	9.ix.	27.v.	229

It will be seen from this table that the data was obtained in respect of eggs which necessarily passed a period of their development during the winter months. The average period of incubation obtained under these conditions is 247 days. The observations of Mr. Roth. I. c., who kept his eggs at a temperature ranging from 56° F.-61° F., show a period of 137-297 days for incubation under those conditions.

6. PERIC	PERIOD OF INCUBATION OF TWO OR MORE EGGS DEPOSITED WITHIN 24 HOURS.	OF TWO OR	MORE EGGS D	EPOSITED WIT	HIX 24 HOU	JRS.
No, of East Labit,	Dies wisen Earl.		Date of Eatching of	:	Approximate	
		Fire SE.	Swond Egg.	Thin Bey.	Incubation. Days.	wanter Days
	11 p.m. 26.v(H.711-	25,1v,712.	26,58,712.	galv.Tr.	011-210	
71	6 jem, 22.vin, 11.	27,10,12.	31,N,12		247-250	
	6.20 jon. 25.viff. 31- 30-50 jon. 26.viff. 31.	5.v.7.E.	0.V.712.	17.8.712.	263-245	13
71	6-lepton, sweilf.	13,v.712.	14-16.v.72.		258-241	27
21	6-0.50 j.m. 1.3x.71.	19,4,712,	11-16,7,12.		862-665	
20	2-5.ix.11.	11-16/0.74	18.07.12.		156-260	*
5	5-12 pan 7,5x,71;	218-28,4,715.	2.71.712.		267-273	16.
et	belg pan, boly, it.	21-26.8.712.	27.8, 2,	,	250-201	71
21	5-11 pan, s.(w.) 11.	28-29-A. TE.	9,44.72		264-273	
-	5-12 pan, 5.iv. Ht.	e.vi.la.	12.vi.12.		477-172	
Deposite d by 3 spaces	2-5.ix.111.	p 25, v.712.	g+53,5.3c.	20-25 v. 12.	261-263	21
-	15.viii.11.	6,Jv,712,	: 4.iv.712.		100 miles	,

(Figures in brackets indicate day counted to or from.) 7. THE ECDYSES.

Age at 3rd Ecdysis.	203	197	35	231-	127	199	138 At 4th, 166.	IFT	214	66	119 At 4th, 186.	17.1	150
Days between 2nd and 3rd Eclysis.	(B)	50	27	25	66	ı	16 3rd-4th, 28.	88	i	53	25 Srd-4tli, 56.	53	40
Days between 1st and 2nd Ecdysis.	99	끷	13	21	13		53	â	3.4	32	31	19	
Days between Hatching and 1st Ecdysis.	105	124	85	17.5	21	199	=	22	7.	13	-	3.13	
3rd Ecdysis.	3-7.vii. (4).	1-3.v(ii). (2).	17-20.ix. (1s).	13-20.vii. (16).	7-8.ix.	Not seau.	In coly, 7-8.ix.	12-16.ix. (14).	Not seen,	8.viii.	13-16.ix. (14).	22-23.x. (22).	
and Ecdysis	1-7.51.(1).	13,v(i.	24-30,vii. (28).	17-27.vi. (21).	1-6, v.i. (3).	Not seen.	ga-gilvi,	8.vi.	13-20,vii. (16).	16.vii.	17-24.viii. (20).	1-2.ix. (1).	
1st Ecdysis.	30-31.111, (3+).	1.vi.	25-26,vi. (25).	1×=25.v, (21).	13-15,el. (14).	28,vi4,vii.(3 \vi.).	1-8.vi. (1).	19.x.	7-17,vt. (12).	11-17.vi. (14).	19-22.vii. (211).	12-14.viii. (13).	
Date of Hatching.	13.sii.	16.iv.	24-29.7. (25).	27.xi.	5.7.	13.xii.	.21,lv.	26.iv.	14.xif.	1.v.	27.7.	2-3.v. (2).	-
-jwc. No.	H.	131.	3		5	.a	.10	DE.	ei ei	EI.	152.	1	

the

8. SUMMARY OF MOULTING PERIODS.

Time of Development between	Days.	Range in Days,
Hatching and 1st ecdysis.	23-199	176
1st and 2nd codysis.	19-66	47
2nd and 3rd ecdysis.	20 98	78
3rd and 4th ecdysis.	28 - 56	28
Age at 3rd ecdysis.	82 214	132
Age at 4th ecdysis.	166	8

9. OVIPOSITION.

	Period of	No. of	Ì	Rate of Depositio	11.	
Specimen.	Oviposition Days,	figs productsl.	First 20 Days.	First 2 months.	Second 3 Months,	
В.	115	486	40	1-2 per day	1 in 2 days	
C.	286	313	16	2 in 3 days	1 in 2 days	
Е.	417	458	202	2 in 3 days	1 in 2 days	
A.	325	13G	1	1 per day	I per day	
D.	148	139	43	3 in 2 days	Lin 2 days	
R2.			50	in 3 monfles	ì	
Average	330	366	37	I per day.	1 in 2 days	

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10. POST-EMBRYONIC DEVELOPMENT AND LONGEVITY.

specificat.	Pare of Emergence Com Eage	Date of 3rd Enlysis,	Oviposition	Approximate Perfor between 3rd Ecdysis and Oviposition.	Approximate Period of Post- embryonic Development.	Age at Death.
Δ.	2 3.8711.	22 23,5,711,	11/19/07/20	86	257	580
11.	43,xii.210,	1 7Aii.11.	15.vii). 11.	12	215	657
111.	16.iv.112.	1 3,viii, 12,	Mons 20Aiii. 12.	18	126	Mane 229
112.	28 23.v.112.	17 20cis. 12.	About Land 12.	77	189	About 312
e.	1 27.xi.710.	13-298 0711.	12.866.711.	27	258	551
Đ.	13,811,710.	28AL LAIL (Only one observed)	19. ciii.	50	219	401
101.	21.iv./19.	7 S.D.	About	28	161	Above
102.	26.3v.712.	12 16.ix.	About Lx.	17	157	629
Ε,	14.xii.210.	13-20.vii, (Second and last sector	9,viii,	21	238	685
19.	1.v.*12.	8.viii.	About 30.iv.	sa l	153	Aboye 470
R2.	27.4.112.	9, vi. (Alberdysis)	About Lvil,	22	188	Above 467
Average				10	202	501

H. RATE OF GROWTH,

į	14 6	odysis.	2nd F	iedy.iz.	364 6	kelpsis.	Na.	Spel Mm.	Spr. Min.	First Priv.
Specimen,	Ave. Days.	Length. Mur.		Length, Alm.		Length, Mm.	Maxim Left C attribe l.	Increase b 1-t and Ecdysis.	Dieresse b 20 Lond Estysis	Maximora strained,
ъ	46	29	88	21	198	70	75	2	39	351
112.	28		61		113	55	70	-		312
CL.	42	21	- 61	29	127	35	77	s	6	225
D1.	11	27	62	56	108	62	80	3	26	137
10.	23	19	13	27	111	71	78	8	17	Above 315
EI.	11 :	21	76	11	99	57	75	20	13	253
E2,	51	38	85	16	110	60	76	8	11	194
Average	29-7	26-3	GS.	35-5	115-1	59	75eS	9-1	24-1	261

12. MEASUREMENTS AT MAXIMUM GROWTH. (Made on living specimens.)

	Mm.	Mp.	Min.	Nm.	Mm.	arth.		Femora.	
systemes.	Heat. Mm.	Prothorax.	Nesothorux.	Metachorex	Melomen.	Total Legath.	Ansterior, Mus.	University ate. Min.	Pos- terior. Mnc.
81.)	1	4 ;	17	12	38 -	75	17	12	15
112.	3-5	3-5	16	11	36	G I	I6	12	11 !
四.}漢墓	4	i i	17	12	10	77	. 16	tg.	11
ea-	3	3	16	11	35	68	11	10	13
1 1	3.5	3-5	17	11	26	70	15	11	13
ind (hen.	1	1	17	12 1	38	76	15	- 11	13
er. #	1	4	17	j 11	35	71	15	- 10	10 (
(5.)	i	-1	17	12	10	77	17	13	15
10.100	1	1	16	11	38	7.3	16	П	11
101. } ± 101. 102. } ± 101.	1	1	17	. 12	10	- 77	. 17	13	15
E1.	4	1	17	11	39	68	15	11	11
m.}£\$	1	4	18	12	12	80	17	19	15
DLY	3.5	3-5	16	1 11 .	25	69	1 \$	<u>:</u> 11	13
D2.	1.	Ť	17	11	33	69	15	13	0
D1. D1.	1	3	17	l n	85	50	15	11	13
D1.	3	3	17	įū,	36	· in	16	: 11_	13
105.	4	1	17	11	36	73	15	10	15
Average	3-7	3.7	16-8	11-3	36-1	71-7	15-1	11/2	13-5
	1								

H a Change later.

After 3rd Ecdysis.

After 2nd Eedysis.

Newly-hatebod.

Spec.

13. CHANGES IN COLORATION.

Yes. Yes. Yes.

Darker, no green tinge.

Dark brown with greenish tinge.

Unchanged.

Pale dirty green.

<u>:</u> B2.

Unchanged.

Unchanged.

Pale yellowish-green. After 1st Ecdysis.

Not recorded. Unchanged.

Not recorded. Not recorded.

BI.

Grey, with pink tinge and speckled with bluish-black. Abdomen with a dark lateral stripe.

Mr. G. Talbot's Contribution to our knowledge of the

Ño.

Yes. Yes.

A little darker.

Pale ochreous.

Not recorded. Probably unchanged.

Not recorded. Prob-ably unchanged.

Pale green.

EI. E3 Yes.

Ochreous.

Not recorded.

Pale green.

Not recorded.

Dark green mottled with brown.

Yellowish-green with black speckling.

Yellowish-green. More greenish.

Pale green.

DI. Ď.

Pale greenish-yellow mottled with brown.

14. COLORATION AT THE FINAL STAGE. Illustrating Variation in same Generation.

Parent.	Colour of Parent.		Offsprug of 1st Cen.	Period over which Colour has changed in 1st Gen.		Offspring of 2nd Gen.
J.	Earth-brown, A dorsal parted of pale buff or	1 7 T	(rree).	s months.	Specs. I to 10	Green.
	4th abdominal segment.	:-	Nearly black; abcomen with pale lateral stripe.	10 months.	a	(reen, speckled brown,
	1				12, 13	Darker green.
Ç.	Green.	-	1 Pale otherons with pink there and speckled black,	16 months.	-	Palegreen above. Paleyellowisu- trown below.
	'	}			6 03 2	Pale ochrous tinged with green.
		411.411		100 100 100 100		
.ca	Abde 1	-	Nearly black with greenish and yellowish morthags.	114 months.	4 95 1	Yellowish-green.
		,,,	Teark ordinents.	16 months.		Dark green.
		::	Yellow (slegte etc.			
		!	1 Durk green.			
ьi	Dark green.	-	Pale groun	1s months.	1 10 >	Light green.
		:,	Earth-brown, Abdomen a little paler than head and thorax.	154 months.	s	Pale celareous.

15. SUMMARY OF TABLES.

Ineubation.	Avenue period.		247 days,
	Variation in range of two or more eggs deposited in 24 hours.		1 16 days.
K-dyses. Oviposition.		Hatching and 1st ordysis.	86 days.
	Average pariod between -	1st and 2nd ecdysis.	31 days.
		2nd and 3rd eclysis.	40 days.
	A construction of	3nl colysis.	152 days.
	Average age ab	4th redysis.	166 days.
	Average period.		330 days.
	Average number of eggs,		366.
		First 20 days.	37.
	Average number of ergs during	First 2 months,	One per day.
		Second 3 months.	One in 2 day
Post-embryonic	Average (inte between 3rd cedysis and oviposition.		10 days.
development.	Period of post embryonic development.		202 days,
Loncevity.	Average age reached,		501 days,
Rate of growth.		(Average age,	39-7 dayz.
	1st celysis,	Average length,	26-3 mm.
		i Average age.	68 days.
	2ml colysis.	Average length.	35-5 mm.
		(Average age,	115 days,
	3rd codysis.	Average length.	59 mm.
	···- · · · · - ·	I lst and 2nd codysis.	9-1 илл.
	Average increase between	2nd and 3rd ecdysis.	21-1 mm.
	Average maximum length reached.		75-8 mm.
	Average age of maximum length,		261 days.
Average musiane ments of maxi- number powers.	Benl.		3-7 1000
	Professor.		3-7 mm.
	Mesolhorax,		16-8 mm.
	Vefathorax.		11-3 mm.
	Abdamen,		36-1 mm.
	Abdumen, Total length,		1
	rota length,	. 1 . 1 . 1	71.7 mm.
	Femora,	Anterior.	15-4 mm.
		Intermediate.	11-2 mm.
		Posterior.	13-5 mm.

16. The Reconstruction of a Lost Lime.

Having read that Stick Insects are capable of growing a new limb in the event of one being lost under certain conditions, I made the following experiment:—

Posterior right leg removed at trochanter when 1 day old.

Age 28 days.—A miniature limb has developed in place of the lost one. It is about a third the size of normal, and is almost colourless.

Age 15 days.—The new limb is about two-thirds the size of normal. The fourth tarsal segment is rudimentary.

Age 62 days. Upon completion of first ecdysis. There is no apparent change in the form of the new limb.

No further experiments were made, but there is room for much more work on this subject.

17. Simulation of Death in the Newly-Batched.

On several occasions, upon removing cover from boxes in which insects had latched a few hours previously, they were seen to draw up the legs and antennae and instantly assume the characteristic attitude of an adult specimen.

18. Mortality.

A certain proportion of individuals in any batch hatched always died at an early stage from no apparent cause. A few would show abdominal mafformations after attaining maturity, and such individuals were not usually long lived.

Mortality from unknown causes was exhibited in batches reared in the same eage or box. This pointed to some inherent weakness in the individual, a factor of probable importance in reducing the anubers of many species of insects. The insect may be less resistant to the attacks of bacteria and more sensitive to changes of temperature, etc.

19. Variation and Parthenogenesis.

The high degree of protective resemblance exhibited by Stick Insects is probably the result of severe competition in the struggle for existence. A further protection is given to the species by the power of parthenogenetic reproduction.

The great degree of variation shown to exist in these

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insects has rendered possible their protective coloration and instincts. This may be ancestral to the parthenogenetic condition, which would seem to have been developed in response to continued competition. This would suggest that the immunity obtained through instinct and coloration was at some period weakened by the introduction of another destructive factor in the environment.

20. Inheritance of Variability.

In the various factors dealt with in the preceding tables, the offspring may differ widely from the parent in one or two generations. Neither do the individuals of one generation exhibit any agreement in these factors, except in the case of size, which is fairly constant throughout, and probably of specific peculiarity.

July 26, 1920.

XII. A Contribution towards the knowledge of the Anthomyid genera Hammomyia and Hylephila of Rondani (Diptera). By J. E. COLLIN.

[Read June 2nd, 1920.]

Plates VII-X.

In the Hylemyia-Chortophila section of the Anthomyidae. which includes the only too well-known "Onion-fly" and "Cabbage-Root-fly," the larvae are principally vegetable feeders; but there exists in that section a small group of species the life-history of which is intimately connected with that of various Hymenoptera -usually of the family Andrenidae. The female flies haunt the neighbourhood of the burrows which the bees make use of for breeding purposes, and, so far as is known, the larvae of the flies live upon the pollen-masses stored by the bees.

This group of flies are principally distinguished by their having a very "buccate" head with broad facial orbits (genae) and jowls (buccae), and the eyes of the females seldom very widely separated on the frons often almost as approximated as in the males. A more complete diagnosis would be as follows :--

Eyes bare, often only very narrowly separated on the frons in both sexes, never very widely separated in the male, and when the from is wide in the female, the frontalia are narrow (not wider than the frontal orbits) and without strong crossed bristles. Facial orbits and jowls wide, often very wide, giving the head a "buccute" appearance. Arista almost bare, distinctly pubescent, or rarely (grisea) plumose. Thorax without conspicuous dull black markings, and scutellum without dark patches at the sides. Two pairs of presutural dorsocentral bristles. Strong stemopleural bristles arranged 1:2 (male), or 1:1 (female),- never 2:2. Abdomen with more or less conspicuous tessellated markings and central brown stripe. Hind-marginal bristles strong and conspicuous. Male hypopygium not swollen or projecting dorsally above the level of abdomen. Penis often much flattened, and always with a chitinous strip each side ending in a pointed process. Projections of the last male sternite not very conspicuous and never shining black TRANS. ENT. SOC. LOND. 1920. PARTS III, IV, V. (APR. 21) X or highly chitinised. Legs in Palaearctic species never partly yellow. Ungues and pulvilli long in the male, but never so in the female. Female front tarsi never dilated. Wings with the analytein continued, even if faintly, to the wing-margin, and costa extending to end of discal vein. Practically no distinct spines at mediastinal break in costa. Postical cross-vein usually distinctly oblique and often sinuate. Radial and cubital veins sometimes slightly converging towards the tip. Thoracal squamae never very conspicuously larger than the alar squamae, often much smaller.

The two genera into which this group is at present divided may be distinguished as follows:—

- (2) Arista distinctly pubescent or even plumose. Females with eyes widely separated and true orbital bristles present (even if small), the front pair pointing forwards.
- (1) Arista bare or microscopically pubescent. Females with eyes approximated as in the males, or if somewhat separated, the orbital bristles absent. Hylephila Rond,

Hammonnyia Rond.

Hylemyja grisea Fln., and Chortophila albescens Zett., of the British List belong to the first genus. Chortophila buccata Fln., and unilineata Zett., to the second. Ontside Europe species of both genera are known to occur in North and South America.

The species of Hylephila are superficially remarkably alike, and consequently mistakes in identification have been frequent. Further confusion has been caused by the females having been mistaken for males owing to the similar approximation of the eyes on the frons in both sexes. The most certain method of identifying the males is by an examination of the genital organs, and Schnabl must be given the credit for being the first to illustrate the remarkable specific differences exhibited by these organs. Unfortunately in some cases his identifications were wrong, while his figures fail to give a good idea of the excellent characters to be found in the structure of the aedeagus. To remedy this defect fresh figures have been prepared, and the writer has pleasure in gratefully acknowledging the help he has received from Dr. J. Villeneuve of Rambouillet in the loan and gift of specimens for this purpose.

Anthomyid genera Hammomyia and Hylephila. 307

Hammomyia * Rondani, Dipt. Ital. Prodr. vi, 236 (1877).

TABLE OF SPECIES.

- (2) Arista plumose. Only one strong supra-alar bristle over
 root of wing (pre-alar bristle absent). . 1. grism Fln.
 (1) Arista pubescent, Two strong supra-alar bristles (pre-alar
- (1) Arista pubescent. Two strong supra-alar bristles (pre-alar bristle present).
- (4) Male:—Grey, with at most a very faint brown median stripe on thorax. Female:—Frons rather narrower (compared with width of head as 25:100).
 2. albewens Zett.
- (3) Male:—Much darker and with a distinctly 3-5 striped thorax.
 Female:—Resembling albescens but from rather wider (compared with width of head as 30: 100).
 - 3. sociata Meig.

H. grisea Fallén, Dipt. Succ. Musc. 57 (1823). (Plate VII, fig. 1.)

This large greyish species is easily recognised by the characters given in the Table.

- 3. Ocellar and frontal bristles long and strong. Only a single row of bristles along oral margins. Thorax with a distinct brownish central stripe and a brown patch behind humeri and usually one on centre of scutellum at base. Abdomen inconspicuously tessellated and with a central brown stripe and slightly brownish hind-margins to segments. Hind-marginal bristles very strong. Sternepleura with a shorter finer bristle beneath both the usual strong front and hind bristles. Hind femora with a complete anteroventral row of bristles and a posteroventral row on apical half or more. Front tibiac with a strong posteroventral bristle. No bristle beneath middle tibiac. Hind tibiac with 3-4 short strong bristles behind. Wings with the postical cross-vein rather sinuate and somewhat oblique.
- Q. Frons wide, almost \(\frac{1}{3}\) the width of head. Orbital bristles stronger than in any other species of the genus, two pointing forwards and a smaller upper one pointing backwards and slightly outwards. Chaetotaxy of legs as in the male but no postero-ventral bristles on hind femora and the bristles of anteroventral row less conspicuous. No bristles behind hind tibiae.

Length 5.5-8 mm.

* Stein has recently used the emended name of Amnomyia for this genus. Even if the use of the aspirate be incorrect, the inconrenience caused by the alteration of the initial letter appears to warrant the retention of the name as originally written by Rondani,

H. grisea is not a common species in Britain. Specimens have been examined captured during July and August, at Studland (Dorset), by the late Mr. Verrall; in the New Forest (Hants) by Dr. D. Sharp, Mr. C. G. Lamb and Mr. A. H. Hamm; at Golspie (Sutherland), and Waterville in Ireland, by Col. J. W. Yerbury. There is also a specimen in the Cambridge University Museum from Aberfoyle (Perthshire). Miss L. H. Huie has recorded it from Scotland, and fully described its life-history in the "Scottish Naturalist" for January 1916, pp. 13 20. The eggs are laid on the floor of the burrows of Andrena analis near the exit. The female fly, after watching for a bee laden with pollen, follows it to its burrow, and waits near the mouth until the bee has left, when, after a hasty examination, the fly backs into the burrow and lays an egg. The grub when hatched lives on the pollen mass in the burrow. There is only one generation in the year. the winter being passed in the pupal stage.

Mr. A. H. Hamm found this species in the New Forest about the burrows of the Andrenid, *Panurgus calcaratus* Scop., and the fossorial wasp, *Cerceris arenaria* L.

Previously considered a *Hylemyia*, this species was first correctly placed in the genus *Hammonyia* by Schnabl.

H. albescens Zetterstedt, Dipt. Scand. iv, 1520 (1845). (Plate VII, fig. 3.)

6. Frons about 2½ times the width of third antennal joint. Orbits and frontalia silvery grey in most lights. Vertical and occillar bristles fine and hairlike. Upcurved bristles on oral margin in two rows. Thorax dull grey and usually only when viewed from behind with indications (sometimes very faint) of a narrow brown central stripe and broader side stripes from humeri to post-aise ralli. A single pair of presutural acrostichal bristles very strong. Pre-alar bristle ½-3 as long as supra-alar. Abdomen distinctly tessellated and with a narrow dark brownish central stripe, and strong hind-marginal bristles. Hind femora with a complete anteroventral row of bristles, but short-haired posteroventrally. Front tibiae with two bristles behind placed fairly close together. Middle tibiae without a bristle beneath. Hind tibiae with 3-4 short bristles behind. Wings with the postical cross-vein very oblique and slightly undulated.

Q. Much resembling the male. From wider—slightly more than half as wide again. All bristles shorter, the upcurved bristles on oral margin very small and uniscrial. Pre-alar bristle shorter. Bristles on legs much less conspicuous; often a tiny bristle above front tibiae on apical third. Mid femora with only 1-2 very short posteroventral bristles near base instead of the 4-5 long ones of male. Hind femora with incomplete anteroventral row of bristles and these short except towards tip. Hind tibiae bare behind.

Length 3:5-6 mm.

H. albescens is more often met with than H. grisea. Specimens have been examined for the purpose of this paper from Hampshire, Essex. Suffolk, Cambs, Norfolk, London and Nottinghamshire, taken in June, July and August. They occur in sandy places in association with Aculeate Hymenoptera. The females are very difficult to distinguish from those of H. sociata, and both species occurred together to the late Mr. Verrall at a sandy cutting by Plumstead railway station near Woolwich on July 17th, 1874. Zetterstedt gives Diodontus pullipes as the host, and an old note of Mr. Verrall's states that Mr. Charbonnier of Bristol found H. albescens * ovipositing in the burrows of Halictus nitidiusculus. In Kertesz' Catalogue the name of albiseta v. Roser (1840) is used by Stein for this species. In view of the fact that a still older name (cinerea Desv. 1830) is quoted as a synonym in the same Catalogue, which so far as the descriptions are concerned appears to have as much right to be used as that of von Roser, it is not proposed to discontinue the use in the British List of Zetterstedt's well-known name.

 H. sociata Meigen, Beschr. Eur. Dipt. v, 98 (1826).
 Syn. gallica Schubl. and Dzied., Nova Acta, xev, 236 and 355 (1911).

(Plate VII, fig. 2.)

of. Eyes very narrowly separated on frons by the narrow orbits and frontal stripe. Head in profile with a projecting frons, the facial orbits opposite base of antennac very wide but rapidly narrowing below. Face short and slightly retreating. Jows with numerous upcurved bristles above oral margin in many rows. Lower part of occiput considerably inflated. The silvery frontal, and upper part of facial, orbits with distinct blackish reflections in some lights. Thorax brownish-grey with (in some lights) five

* The possibility that Charbonnier's specimens might have been the next species (sociata) must not be overlooked. blackish stripes, the side stripes being broad, but they all vary according to the point of view, and when viewed from behind the intermediate stripes disappear. Scutellum also with shifting dark tessellations. Behind the humeri there are other bristles in addition to the usual intrahumeral and presutural, notably a very strong (? true posthumeral) bristle nearer the notopicural depression. Pre-alar bristle long and distinct. A pair of presutural acrostichal bristles much stronger than the others. Often a third shorter finer bristle below the usual two posterior sternopleural bristles. Abdomen light brownish- (almost yellowish-) grey, with a narrow dark central stripe. Tessellations not conspicuous, but in some lights a distinct darkening about sutures. Front femora rather densely long-haired behind; front tibiae with two bristles behind on apical half. Middle tibiae with no bristle beneath. Hind femora with a complete anteroventral row of long bristles and with 2-4 similar or even longer bristles posteroventrally on basal half; hind tibiae with 2-3 short bristly hairs behind. In other respects the chaetotaxy is as usual in this group. Wings absolutely without costal spine; cubital and discal veins slightly converging except at their extreme tips; postical cross-vein very oblique and remarkably sinuate. Squamae (subequal) and halteres yellow.

Q. Differing completely in colour from the male, being grey and remarkably like the female of albescens. The frons is always slightly wider, being $\frac{1}{16}$ the width of the head and approximately $\frac{1}{2}$ wider than in albescens. Palpi narrower at the base and more distinctly dilated and flattened about middle and more pointed towards tip than in albescens. The thorax is rather more distinctly striped, the middle stripe appearing in some lights to split up into two closely approximated dark lines. The abdominal stripe may almost disappear when viewed in certain lights—much more so than in albescens.

Length 6-7 mm.

H. sociata is here for the first time introduced as British on five females (two in the British Museum and three in the writer's Collection), after a close comparison with Continental specimens kindly supplied by Dr. Villeneuve, who has taken both sexes near Rambouillet (Scinc-et-Oise). Four of the British specimens were captured by the late Mr. Verrall close to Plumstead railway station near Woolwich, in company with H. albescens, on July 17th, 1874; the fifth is an old specimen from Dossiter's Collection without locality. Though there is little doubt

concerning the identity of these specimens, it is to be hoped that these notes will lead to the discovery of the male in this country.

This species stands in Kertesz' Catalogue under the genus Hydrophoria, but it has since (1916) been correctly placed by Stein in Hammonyia. It is possible that Pandelle's H. ciliosu may prove to be a synonym.

HYLEPHILA * Rondani, Dipt. Ital. Prodr. vi, 233 (1877).

TABLE OF SPECIES.

Males.

- (10) Middle tibiac with a bristle beneath, or (unilineata) somewhat anteroventral.
- (7) More hairy species. Posterior femora with numerous long fine hairs beneath.
- 3. (4) Bristle beneath middle tibiae smaller and placed more anteroventrally. 1. unilineata Zett.
- 4. (3) Bristle beneath middle tibiae stronger and distinctly ventral.
- 5. (6) Thorax viewed from the side with 3-5 fairly conspicuous darker stripes, and with the pubescence (as distinct from bristles) long and dense. Middle femora more densely haired behind. 2. obtusa Zett.
- 6. (5) Thorax viewed from the side with an inconspicuous middle stripe only, and the pubescence shorter and less dense. Middle femora not so densely haired behind.
- (2) Less hairy species. Posterior femora more bristly than hairy. Hind femora with antero and postero-ventral rows of stouter bristles.
- (9) Thorax seldom with any indication of a central dark stripe.
 Hind tibiae with only 2-3 short inconspicuous bristly hairs behind. Postical cross-vein more sinuous.
- 4. personula n.n.
 (8) Thorax with a brown central stripe. Hind tibiae with 7-8 longer finer bristly hairs behind. Pre-alar bristle shorter
- and finer. Postical cross-vein straighter.
 5. unistriala Zett.
- 10. (1) Middle tibiae without a bristle beneath.
- * It has been suggested that this name is preoccupied in the Lepidoptera (Enum. Ins. in Mus. G. J. Billberg, 1820, p. 81). Billberg's names, however, cannot be considered valid genonyms (r. Walsingham and Durrant, Ent. M. Mag. 1902, pp. 163-170), so Rondan's name can stand.

- 112 Mr. J. E. Collin's Contribution towards knowledge of
- (16) Pre-alar bristle present even if short. Only 1-2 rows of upcurved bristles along oral margin of jowls.
- 12. (15) Weakly bristled species. Head bristles short: very free bristles along oral margins. Ungues and pulvilli comparatively short. Hind tibiae with only 2-3 short bristly hairs behind.
- (14) Arista practically bare. Abdominal stripe wider. Prosternal plate (between front coxac) bare or with a pair of short hairs only.
 6. brevifrons Stein.
- (13) Arista pubescent. Abdominal stripe very narrow. Prosternal plate with a pair of strong bristles.
 7. buccata Fin.
- (12) Strongly bristled species. Prosternal plate bare. Ungues and pulvilli long. Hind tibiae with a ciliation of 8-10 bristly hairs behind. 8. sponsa Meig.
- 16. (11) Pre-alar bristle absent. Small, light dove-grey species with many rows of upcurved bristles on jowls.

 9. dorsalis Stein.

Females.

- (10) Middle tibiae with a bristle beneath, or (unilineata) more anteroventral.
- (3) Frons wider; at narrowest part more than \(\frac{1}{5}\) the width of head. Bristle beneath middle tibiae small and placed more anteroventrally. 1. unilineata Zett.
- (2) From narrower; at narrowest part much less than ½ the width of head. Bristle beneath middle tibia distinctly ventral.
- 4. (7) Front tibiae with two bristles behind.
- (6) Scutclium more densely hairy. Two distinct pre-apical bristles to front tibia. Postical cross-vein longer.
- 2. obtass Zett.
 5. Scutellum less hairy at sides and bare about middle. Only one distinct pre-apical bristle to front tibia. Postical
- (9) Pre-alar bristle strong though only about half the length of supra-alar. Postical cross-vein oblique. The middle four bristles on hind-margin of last visible abdominal
- segment much further from the margin than the others.

 4. personata n.n.

 9. (8) Pre-alar bristle very short and fine. Postical cross-vein
 - more upright. Bristles on hind-margin of last abdominal segment all equally near margin. 5. unistriata Zett.

- 10. (1) Middle tibiac without a bristle beneath.
- 11. (16) Pre-alar bristle present even if short.
- 12. (15) Hind-margin of sixth abdominal segment with long strong curved bristles, which are bent down over the end of abdomen when the ovipositor is withdrawn.
- 13. (14) Arista practically bare. Abdominal stripe more distinct.

 Prosternal plate usually quite bare. 6. breifrons Stein.
- 14. (13) Arista pubescent. Abdominal stripe narrower. Prosternal plate with a pair of strong bristles. 7. buccuta Fln.
- 15. (12) Sixth abdominal segment with no remarkable curved bristles. From wider (about \(\frac{1}{2}\) the width of head). Postical cross-yein oblique and somewhat sinuate.
- 8. sponsa Meig.
 16. (11) Pre-alar bristle absent. . . . 9. dursatis Stein.
- Hy. unilineata Zetterstedt, Ins. Lapp. 675 (1838);
 D. Scand. iv, 1518 (1845).

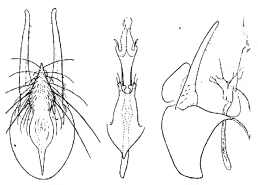
Resembling the next two species, but greyer and easily distinguished by having the bristle beneath middle tibiae smaller and placed more anteroventrally.

.5. Head very much as in obtusa. Thorax greyer, with a faint brownish central stripe continued over scatellum and an indistinct brownish stripe on each side; viewed from behind the thorax appears darker grey but not so dark as in obtusa. Acrostichals long but fine, the other fine hairs on thorax and scatellum (as distinct from bristles) less numerous than in obtusa. Pre-alar bristle distinct but hardly half the length of supra-alar bristle. Abdomen grey but distinctly tessellated with shifting dark tessellations and a central dark stripe; conspicuously pilose and with strong hind-marginal bristles. The genitalia are quite distinctive; the end of the penis showing some approach to the remarkable development in dissimilis, while the narrow side-lamellac more resemble those of sponsa.

Legs as in obtusa with the femora more pilose than setose, especially the middle femora with rather dense fringes of long time bristly hairs posteroventrally. On middle tiblac the antero- and postero-dorsal spines at a pical third are stronger than in obtusa, while the strong absolutely ventral bristle of obtusu is represented by a shorter, distinctly more anteroventral bristle. Hind legs, wings, etc., very much as in obtusa.

Q. Distinguished at once by the wide frons—almost as wide as in sponsa—and the short anteroventral bristle to middle tibiae. Width

of frons compared with width of head as about 22:100; frontal stripe about double as wide in front as at narrowest part; frontal bristles numerous (10-11 pairs); long, upcurved bristles on jowls much less numerous than in the male or in obtusa 2. Thorax very inconspicuously striped but brownish about middle and on indistinct stripes or patches, which however vary considerably in colour according to the point of view. Abdomen whitish-grey with a brown central stripe and distinct brownish tessellations which remain more or less visible about base of segments from most points of view. Bristles on hind-margin of last visible segment weak. Legs much



Details of male genitalia of H. unilineata Zett. × 33.

as in obtusa \circ except for the more anteroventral, instead of ventral, bristle to middle tibiae. Wings often with the veins faintly cloude! with yellowish-brown.

Length 6-8 mm.

Under this species in Zetterstedt's Dipt. Scand. Collection there are four males and three females; two of the males (one with locality label "Kjellby") are H. sponsa; the other two males (one with label "Ernacs" and the other "Lapp.") and three females (one with label "Ernacs") belong to the species described above. In the collection at Stockholm under unilineata there are a pair of obtusa, a male of sponsa, and one male and five females of the species described above; a pair of these latter bear a label "Zett."

and, by kind permission of Prof. Sjöstedt, figures of the genitalia were made from the male so labelled. Zetterstedt's original description of unilineata applies best to the species described above, and his name must be so used in spite of the fact that such a limitation of the name is not in agreement with the views of recent writers. Stein's uni-lineata (Arch. f. Nat. lxxxi, 1916, p. 162) appears to be obtasa Zett., while according to the figures of the male genitalia of Schnabl and Dziedzicki's unilineata in "Die Anthomyiden" (1911) their specimen must have been unistriata Zett.

H. unilineata is at present known from Sweden only. Meade certainly added the name to the British List in 1882 (Ent. M. Mag. xix, 146), but his specimens were more probably H. sponsa. The name unilineata has also been used for personata by Verrall.

 Hy. obtusa Zetterstedt, Ins. Lapp. 682 (1838); D. Scand. iv, 1571 (1845).

Syn. unilineata Stein (nec Zett.), Arch. f. Nat. lxxxi, 162 (1916). ? buccata Schnbl. and Dzied. (nec Fln.), Nova Acta, xev, Pl. 5, figs. 81, 82 (1911).

(Plate VIII, fig. 5).

6. Darker and more hairy than the male of any other British species. Compared with personata all the hairs and bristles are much longer, and there are longer and more numerous upcurved bristles along the oral margin on the jowls, and conspicuously longer and more numerous fine hairs (as distinct from the bristles) on the thorax. Disc of thorax distinctly darker, and, when viewed from the side or behind, with indications of five darker stripes, of which the three inner ones follow the lines of the aerostichal and dorsocentral bristles, the broader side stripes being most distinct above the root of wing; viewed right from in front the whole thorax appears distinctly grever. Abdomen less distinctly tossellated, though all markings vary according to the point of view; on the whole, however, there is a stronger tendency to darker hind-margins to segments than in personata. Legs much more hairy and with less distinction on the femora between the hairs and bristles. Hind coxae densely clothed in front with curved fine hairs. Front femora densely long-haired on the whole of the posterior surface, the posterodorsal and posteroventral rows of bristles very little differentiated; middle femora with no long anteroventral ciliation but with a posteroventral fringe of long bristly hairs as compared with the row of bristles in personata; similarly the hind femora have an antero. ventral fringe of long bristly hairs among which some stronger bristles may be distinguished towards the tip, and numerous posteroventral long fine hairs, besides being distinctly pilose in front and (to a less extent) behind. Tibiae with the pubescence (as distinct from strong bristles) longer than in personata; front tibiae with two to three long fine posteroventral bristly hairs; middle tibiae also with the usual bristles as well as the pubescence longer and finer; hind tibiae with an anteroventral row of bristly hairs ending in a strong bristle towards tip, as compared with the three to four short bristles of personala; and with a fringe of long bristly hairs on the middle third behind. Pulvilli and ungues very long. Wings very much as in personata; postical cross-vein sloping and somewhat sinuous, in neither perhaps quite so much as in personata. Alar squamae distinctly larger than thoracal and as in personata with a longer fringe, whereas in buccata the fringes on the two squamae (except as in all cases about the angle between them) are much more equal

Q. The differences between this species and personata are much less marked in the female sex. It is, however, normally darkermore brownish-grey-with the tomentum on checks and jowls usually more yellowish-grey instead of silvery-grey, a distinct central stripe on thorax, and with decided indications of darker hindmargins to abdominal segments. An important distinction lies in the arrangement of the bristles on the hind-margin of the last visible (external) segment of the abdomen; in the present species they are strong stout bristles and the middle four are, like the others, placed close to the hind-margin; in personata they are not so strong and the middle four are placed a considerable distance from the hind-margin, especially the middle pair. Front tibiac more usually with two posteroventral bristles, one at about middle and the other nearer the tip, hind femora with about ten anteroventral bristles strongest towards tip, and no distinct posteroventral bristles.

Length 6-8 mm.

in length.

H. obtusa is probably not rare in Britain. The late Mr. Verrall caught a male at Darenth (Kent) on April 8th, 1870, and had also taken a female in his brother's garden at Denmark Hill, London, on April 26th, 1868. Col. Yerbury caught two females at Charlton (Kent) on April 15th, 1897, while Col. S. Monckton Copeman found the females in numbers round the burrows of Andrena fulva at Primrose Hill, London, N.W., in May 1919. Two males and two

females have been examined taken in Nottinghamshire in May and early June by Prof. J. W. Carr and Dr. Hunter, and a very grey female was taken by Mr. C. G. Lamb in the New Forest in July 1902. The name is new to the British List.

The single type specimen of H. obtusa in Zetterstedt's Collection is a female, and not a male as Zetterstedt described it. This is unfortunate, because the females are much more difficult to identify than the males. One point is quite certain-it is not the female of the obtasa of Stein and Schnabl (a species which is renamed personata in the following pages). The type specimen is smaller and grever than British obtusa as described above, but has the same short but fairly strong pre-alar bristle, a distinct central stripe on thorax, a tessellated abdomen with strong bristles on the hind-margin of last visible segment (all near the margin). and postical cross-vein somewhat sloping and sinuate; the front tibiae, however, bear only one bristle behind instead of the usual two. Specimens identical with British obtusa certainly occur in Sweden, such being present in the ('ollection at Stockholm and in Ringdahl's ('ollection; moreover Ringdahl had named his specimens obtusa after an examination of Zetterstedt's type. Schnabl and Dziedzicki appear to have figured the male genitalia of this species as that of buccata, while the H. jankowskii described in the same work, "Die Anthomyiden," 1911, must be very closely allied,

Hy. dissimilis Villeneuve, Ent. Mo. Mag. 1920, p. 227. (Plate VIII, fig. 6.)

- 5. Much resembling obtusa, but distinguished by the characters given in the Table of Species and by the very different genitalia. The comparison of longer series of specimens will probably reveal other characters. It would appear to be usually smaller, and distinctly less hairy, especially the long hairs (as distinct from bristles) on the seutellum and along the sides of the thorax above the notopleural depression, are less numerous than in oblass. The hairs behind from femora are rather shorter and consequently more differentiated from the rows of bristles. The hind tibiae bear only 4-5 shorter bristly hairs behind.
- 9. Very similar to obtusa having two bristles behind front tibiae but only one distinct pre-apical bristle to those tibiae. Discal cell narrower at end, the postical cross-vein closing the cell being shorter,

scutcilum less hairy, being bare about the middle of disc and with only a few hairs about the sides.

Length 5-8 mm.

H. dissimilis is at present known from only France and Algiers. Specimens in Dr. Villeneuve's Collection taken at Mascara. Algiers, in March and April, have been compared with French specimens and found to be identical.

4. Hy. personata n.n.

Syn. obtusa Stein (nec Zett.), Arch. f. Nat. lxxxi, 162 (1916).
Schnabl and Dzied., Nova Acta, xcv, Pl. 5, figs. 85, 86 (1911).

(Plate X, figs. 10, 12, 13.)

d. Facial orbits rather narrower than in obtusa, but jowls quite as deep, consequently in profile the difference between the horizontal and vertical axes of the head is rather greater. The upcurved bristles near oral margin though shorter and less numerous than in obtusa are more numerous than in unistriata. Thorax appearing almost equally greyish whether viewed from in front or behind, and any indications of darker stripes very difficult to trace. Pre-alar bristle strong, though only about half as long as supra-alar. Abdomen distinctly tessellated except when viewed directly from behind, when all tessellations disappear leaving a sharply differentiated central brown stripe. The colour of rest of abdomen when so viewed is distinctly more yellowish-grey than in obtasa. Front femora with posterodorsal and posteroventral rows of long, strong bristles, well differentiated from the finer, long bristly hairs behind. Middle femora posteroventrally with 6-7 long, strong bristles on rather more than basal half only, otherwise comparatively shorthaired beneath and behind. Hind femora with a complete anteroventral row of long, strong bristles; posteroventrally with 5-6 finer long bristles on basal half (or rather more) only. Front tibiae with only one posteroventral bristle; middle tibiac with one anterodorsal bristle at apical third, one posterodorsal at apical fourth, two posteroventral, the lower one at apical fourth, the upper one (which is really a posterior rather than a posteroventral bristle) slightly above middle; hind tibiae with three widely-spaced, short, anteroventral bristles, the lowest one very little longer than the other two, 2-3 anterodorsal, 3 posterodorsal-the lower one very long, much longer than the upper and longer than the middle one, and 2-3 very short fine bristles behind just above middle-only a little longer than other pubescence but more outstanding, very

similar to those in buccata. Wings with postical cross-vein very sloping and sinuous.

\$. For the chief distinctions between this species and oblusa see description of the female of the latter. Hind femora with usually only seven anteroventral bristles and with distinct posteroventral bristly hairs towards base. Hind thiae as in the females of all species without any distinct bristles behind.

Length 5:5-8 mm.

H. personata appears to be the most common and widely distributed species of the genus in Britain. It stood under the name unilineata in Verrall's Collection and has undoubtedly often been mistaken for that species and for H. buccuta. Specimens have been taken at Cuckmere (Sussex), near Dunsford (Devon) and Newmarket and Barton Mills (Suffolk) by the late Mr. Verrall; at Shoeburyness (Essex) and Wendover (Buckingham) by Col. Yerbury; at Seaton (Devon) by the Rev. A. E. Eaton; in and near Oxford by Mr. A. H. Hamm; and at Long Sutton (Hants). All captures took place in May and June. In addition Col. Yerbury found a female at Hyères (S. of France) on March 19th, 1898, and there was a single male in Kowarz's Collection under the name unilineata Zett. taken in Corfu. It also occurs in Sweden, males having been examined from Ringdahl's Collection and a single female in Zetterstedt's Dipt. Scand. Collection under buccuta.

With regard to the habits of this species, Mr. Hamm caught two females following Andrema labiatis at Boar's Hill, Brickfield, near Bagley Wood, Oxford (c. Proc. Ent. Soc. Lond. 1906, p. xiii); four females at University Parks, Oxford, following Andrema nigroceneus: and two females at Open Brasenose Common, near Oxford, with Andrema labialis one of them captured after having entered the burrow of the bee. There is also a female in the B.M. from the Verrall Collection labelled "Margate, v. 05, shadowing Andrena trimmerana."

Hy. unistriata Zetterstedt, Ins. Lapp. 677 (1838);
 D. Scand. iv, 1512 (1845).

Syn. unilineata Schnabl and Dzied. (nec Zett.), Nova Acta, xev, Pl. 5, figs. 79, 80 (1911). ? inflata Stein p.p. (nec Rond.), Arch. f. Nat. lxxxi, 161 (1916).

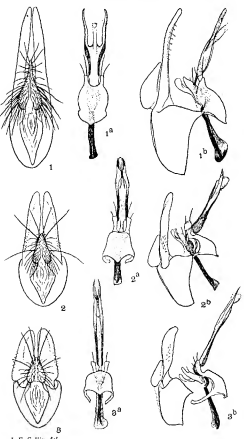
(Plate X, fig. 11.)

Superficially resembling H. personata, but thorax with a

central brown stripe, pre-alar bristle shorter and finer, abdomen less distinctly tessellated, and wings with postical cross-vein more upright.

- 5. Head in profile with rather smaller eyes than in personala, and these also rather narrower on the upper part with a consequent slight modification of shape of frons when viewed from above. thus the narrowest part of frons is nearer the ocellar triangle and extends for a less distance. Fronto-orbital bristles, bristles on vibrissal ridges and upcurved bristles on oral margin, all less numerous. Thorax somewhat yellowish-grey with an ill-defined central brownish stripe; tip of scutellum brownish. Acrostichals finer: only two strong bristles on front part of thorax behind humeri and between presutural dorsocentrals and notopleural depression, whereas in personata there are 3-4; the missing bristle being the onter one immediately behind humerus (? true posthumeral); a strong intrahumeral and presutural still present. Pre-alar bristle shorter and finer (only slightly differentiated from the usual short bristly hairs of disc). Prosternal plate between front coxac usually but not invariably bearing a few small bristles. Abdomen much less distinctly tessellated, and with the central brown stripe visible from any point of view, whereas in personata with a certain incidence of the light the stripe may even appear greyish. Legs rather more distinctly hairy than in personata, but less so than in obtusa; chaetotaxy very similar to that of personata, thus the hind femora have long distinct posteroventral bristles, especially about middle, but the hind tibiae are rather more strongly bristled with 5-6 anteroventral short bristles, and much longer and more numerous bristly hairs behind just before middle. There are occasionally two bristles behind front tibiae. Wings with a very small but distinct spine at mediastinal break in costa, which is absent in personata, and with the postical cross-vein more upright.
- 2. (Only a single specimen examined.) Eyes, if anything, very slightly more widely separated than in personala; a distinctly smaller number of bristles on oral margin of jowls. Thorax agreeing in characteristics with that of male. Abdomen with a broader, rather ill-defined, central stripe; bristles on hind-margin of last segment strong and all almost equally distant from margin. Chactotaxy of legs very much as in personata. Wings as in the male. Length 4:5-65 mm.

The type of H. unistriata in Zetterstedt's Collection is a single male with the hind legs missing, but almost certainly identical with the species described above. There is



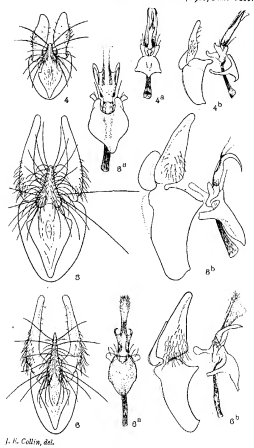
J. E. Collin, del.

MALE GENITALIA OF HAMMOMYIA.

1. H. grisea.

2. H. sociata.

3. H. albescens.

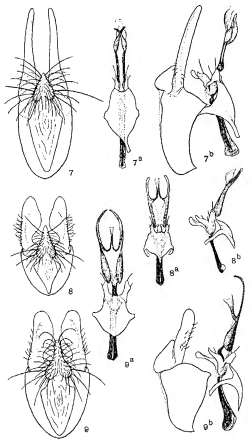


MALE GENITALIA OF HYLEPHILA.

4. H. dorsalis.

5. H. obtusa.

6. H. dissimilis.



J. E. Collin, del.

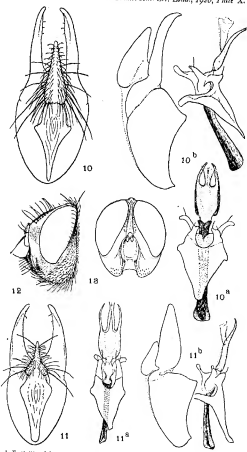
MALE GENITALIA OF HYLEPHILA.

7. H. sponsa.

8. H. brevifrons.

9. H. buccata.

Trans. Ent. Soc. Lond., 1920, Plate X.



J. E. Collin, del.

MALE GENITALIA OF HYLEPHILA.

10. II. personata.

11. H. unistriata.

12, 13. H. personata,

another male in the Collection at Stockholm which is certainly this species.

H. unistriata was present in Kowarz's Collection (8 males labelled "Waldegg" and one male labelled "Asch 1884"), all included by Kowarz under the name unilineata Zett. The single female, which is without doubt conspecific with the males, was given to the late Mr. Verrall by Kowarz in 1882 as a female of H. buccata and bears no locality label.

The male genitalia agree with the figures of *H. unilineata* Zett. given by Schnabl and Dziedzicki, while the true unilineata appears to have been unknown to them. Stein almost certainly included *H. unistriata* under his description of *H. inflata* Rdi. It cannot, however, be Rondani's species because that has the eyes in the female separated by a space almost a third the width of the head (as, for instance, in sponsa Meig.).

Hy. brevifrons Stein, Arch. f. Nat. lxxxi, 159 (1916). (Plate IX, fig. 8.)

A species very closely allied to buccata and best distinguished by the characters given in the Table of Species. In addition the eyes are rather smaller than in buccata, more rounded, and slightly more separated on the frons. The silvery jowls distinctly deeper. Wings with the last two sections of discal vein usually less unequal in length. Abdominal sternites distinctly less bristly in the male. Length 5 mm.

H. brevifrons is at present known from only the Col. du Lautaret (Hautes Alpes), where Dr. Villeneuve found it in some numbers in July 1908.

Hy. buccata Fallén, Dipt. Succ. Musc. 65 (1824). (Plate 1X, fig. 9.)

3. Head with much shorter bristles than any other British species. Vibrissae and bristly hairs on jowls especially short. Only a single row of bristly hairs on front half of oral margin and no long upcurved bristles. Arista more distinctly pubescent. Thorax without or with a very indistinct central brown stripe. Pubescence, as distinct from bristles, very short and scanty especially in female. Prosternal plate between front coxac with a pair of distinct bristles, one on each side margin. Abdomen without distinct tessellations and with a very narrow central stripe, only TRANS. ENT. SOC. LOND. 1920.—PARTS III, IV, V. (APR. '21) Y

visible as a dark stripe when viewed from behind. Femora with much shorter bristles and bristly hairs; hind femora short-haired posteroventrally. Middle tibiae with no bristle beneath. Hind tibiae with only 1 2 short bristly hairs behind before middle, nuch as in personata. Ungues and pulvilli short. Wings with postical eross-vein oblique but not very sinuate; last section of diseal vein at least half as long again as penultimate section. Squamac more equal in size but thoracal projecting beyond alar when wings are folded.

Q. Distinguished from any other British species by the strong pendant bristles at end of the almost hidden sixth abdominal segment which intercross over the anal end of abdomen.

Length 5:5-7:5 mm.

II. buccata is apparently rare in Britain. At present only a single male caught by Col. C. G. Nurse at Livermere (Suffolk) on June 29th, 1913, can be recorded, the identity of Dr. Meade's specimens from Silverdale in Lancashire (Ent. M. Mag. xix, 145) being very doubtful, especially in respect of the males.

The above interpretation of Fallen's species agrees with that of Zetterstedt according to the specimens in his Collection at Lund. Meade was the first to record the species as British (v. supra); his specimens (whatever they were) were found flying in association with Andrena albicans and A. fulva. The species has seldom been correctly identified though Stein's species is undoubtedly the same. Strobl, who mentions the presence of "langen aufgerichteten Borstenhaaren" on the jowls, certainly had not the true buccata before him. Schnabl and Dziedzicki (Nova Acta, xev, 1911) figured the male genitalia of H. obtusa Zett., as those of this species, and do not appear to have known the true buccata at all. The specimens in Kowarz's Collection were correctly named and included a pair from Zetterstedt labelled "Gottlandia" and "Typ. Zett.'

- 8. Hy. sponsa Meigen, Beschr. Eur. Dipt. v, 147 (1826). (Plate 1X, fig. 7.)
- 3. Eyes rather small and very little more separated on frons than in other males of this genus. Head very silvery-greyish. Fronto-orbital bristles consisting of 6-7 pairs of long bristles on front part leaving a considerable space between the hindermost

and the ocellar triangle, in which space 1-3 pairs of very much smaller bristles may sometimes be found. A few apcurved bristles near the oral margin below the cheeks with some others pointing forwards. Palpi brownish, with few and weak bristles as in buccata. Thorax dull grey, slightly darker on disc and lighter on humeri, notopleural depression and pleurae, and with an ill-defined brownish central stripe, and brownish patches at the base of some of the larger bristles, at sides about the suture, and at end of scutelhim. As in unistriula there is no strong posthumeral bristle; pre-alar bristle short but distinct. Abdomen light grey, more or less conspicuously tessellated, and with a central brown stripe, which when viewed from behind is not sharply defined but varies according to the point of view, and when viewed from the side may completely disappear. Hind-marginal bristles very long and strong. Chaetotaxy of legs very much as in personata, but the posteroventral bristles to hind femora are shorter and finer; the bind tibiae are more strongly bristled and bear behind a distinct row of 10-12 short bristles. Wings with yellowish veins; the postical cross-vein somewhat oblique and distinctly sinuous.

Q. Distinguished at once from any other British species by the wide frons (about } the width of head). It much resembles the female of albestens and sociata, but the arista is practically bare and there are no indications of any true orbital bristles. Frontalia of almost equal width throughout; frontal orbits rather wider than frontalia except right above at each side of occillar triangle. Thorax a little more yellowish-grey than in the male, otherwise very similar. Abdomen the same colour as the thorax, with neither the tessellations nor the central stripe very distinct; hind-marginal bristles not very strong, strongest on fourth segment, those on fifth segment much weaker. Chaetotaxy of legs very much as in personala but all bristles rather weaker, no bristle beneath middle tibiae, and bristles of anteroventral row to hind femora most conspicuous towards tip.

Length 7 mm. ♂; 5-6 mm. ♀.

II. sponsa appears to be rather uncommon in Britain. Col. Yerbury caught a male at Llangorse (Brecon) on June 1st, 1899, and Mr. A. II. Hamm a female at Shotover, near Oxford, on June 12th, 1904, when collecting Aculeate Hymenoptera. There is also a female in the Verrall Collection taken in Hayling Island in June 1886, and two old males without history. In the Cambridge University Museum there is a male labelled "New Forest, June 1902, M. A. Sharp." The name is new to the British List.

Hy. dorsalis Stein, Arch. f. Nat. lxxxi, 160 (1916). (Plate VIII, fig. 4.)

A very distinct little dove-grey species. There is little to add to Stein's description except that the middle femora posteroventrally bear numerous fine bristly hairs in the place of the single row of distinct bristles in allied species.

Length 4-4.5 mm.

H. dorsalis was found on the Col. du Lautaret (Hautes Alpes) by Dr. Villeneuve, and is also known from Italy.

Hylephila sp!—? inflata Rondani, Dipt. Ital. Prodr. vi, 235 (1877).

Through the kindness of Dr. Villeneuve, it has been possible to examine the unique female specimen which he considers may be the true inflata of Rondani. It was caught in the neighbourhood of Rambouillet while in the act of entering the burrow of a Hymenopteron. The absence of any bristle beneath the middle tibiae, the short though distinct pre-alar bristle and the wide frons, make it comparable with only H. sponsa Mg. It very closely resembles that species, and, so far as can be judged from a single specimen, only differs in having the postical cross-vein much straighter and only very slightly oblique. The width of frons compared with width of head is as 25.5: 100—almost exactly the same as in H. sponsa.

SOUTH AMERICAN SPECIES.

The only species which has been studied is *H. andicola*. Bigot, Ann. Soc. Ent. Fr. (6) iv, 300 (1884). The two specimens from Chile constituting the types belong to two distinct species. The specimen Bigot mistook for a male is a typical female *Hylephila*, and for this specimen the name of andicola must be retained. The other specimen is a female *Hammomyia* with subplumose arista, two pairs of true orbital bristles pointing forwards, all the tibiae yellowish, middle tibiae with a very small anteroventral bristle, pre-alar bristle absent, abdomen somewhat compressed towards tip and very truncate, wings with postical cross-vein much straighter.

Hy. andicola Bigot, \mathcal{G} (Type) (= Hylemyia andicola Bigot, \mathcal{J} neo \mathcal{G}).

Frons at narrowest part about twice as wide as third antennal joint. Arista very slightly pubescent. Three or four upcurved bristles on oral margin below cheeks. Thorax with three conspicuous brownish stripes, the other (almost linear) darker stripes down lines of dorsocentral bristles only visible from certain points of view. Pre-alar bristle distinct. Prosternal plate bare. End of abdomen hardly meriting the term "villeux," the last visible segment with the usual hind-marginal bristles-all near the margin -- and not particularly strong; the hidden segments with a few bristly hairs on their hind-margins. Ovipositor ending in the usual strong upcurved spines. Only the hind tibiae could be called "rougeatres." Front tibiac with two bristles behind; middle tibiae with one anterodersal and one posterodorsal both below middle, one behind at basal third and one more posteroventral opposite posterodorsal bristle. Hind femora with about six anteroventral bristles on apical two-thirds and 1-2 moderately long postcroventral bristly hairs towards base. Hind tibiac with two short anteroventral bristles, 3-4 anterodorsal and 3 posterodorsalin both cases the third from the base the longest,

Length 6 mm.

General note on the illustrations.

The figures of the male genitalia were made after treatment with KOH, and are all drawn to the same scale (magnified about 33 diameters).

Figs. 1-11 represent the so-called dorsal view of Schnabl and Dziedzicki, though in its natural position with reference to the abdomen of the insect it is more or less ventral, the greater part of the lamellae or "claspers" being tucked away under the last abdominal sternite. In these figures the bristles on the basal part are omitted.

Figs. 1b-11b are profile views with all bristles except those on the lamellae and aedeagus omitted. In the case of 1b, 2b, and 7b the parts are in their natural positions, in the other figures the sternite bearing the aedeagus is shown separated from the corresponding tergite in order to give a better view of the appendages, while in 8b no profile of the tergal parts is given, it being practically identical with that shown in figure 9b.

Figs. 1a-11a represent the sternite and aedeagus viewed

326 Mr. J. E. Collin on Hammomyia and Hylephila.

from beneath, i. e. as from the right of figs. 1b-11b respectively.

Figs. 12 and 13 are profile and front views of the head of *H. personata* 3 (magnified 10 diameters), in fig. 13 the antennac and all bristles being omitted.

EXPLANATION OF PLATES VII -X.

Pl. VII. Fig. 1. Hammomyia grisca. Fig. 2. ,, sociata.

Fig. 3. , albescens.

Pl. VIII. Fig. 4. Hylephila dorsalis.

Fig. 5. ,, obtasa.

Fig. 6. ,, dissimilis.

Pl. IX. Fig. 7. , sponsa.

Fig. 8. , brevifrons. Fig. 9. , buccata.

Pl. X. Fig. 10. ,, personata.

Fig. 11. ,, personana.

Figs. 12, 13. , personala, 5.

XIII. The full grown larva of Lycaena cuphemus Hb. By T. A. Chapman, M.D., F.R.S.

[Read October 6th, 1920.]

PLATE XI.

An unfortunate illness prevented my giving any proper attention to my ants' nests containing the larvae of L. euphemus during last winter. I fully expected that the result would be complete failure with them.

The failure proved to be very serious, but as a modified success, one larva actually reached the pupal stage, and as I got drawings of the larva made by Mr. E. C. Knight, it seems desirable to report the results, meagre as they are, in continuation of the record in last year's Transactions (p. 450).

"The first note I made at the end of January reported one larva of *L. euphemus* dead, and that the disappearance of ant brood suggested that the larvae fed during the winter. Later, in February, this was confirmed by the ant brood being nearly exhausted.

On February 14th it is noted that the larvae are usually nearer the ant brood than previously, and are occasionally seen to be moving. There are also notes this month of advancing disease in the larvae of *L. exphemus*, small black patches appearing on them. In one nest the larvae are reported as looking well. They did not, however, receive adequate attention, and ant brood was scarce, though 1 have to thank Mr. Donisthorpe and Captain Purefoy for assistance on this point.

In the autumn I had found nests of Myrmica scabrinodis practically without brood, and up till June none of my correspondents met with any. The following are my notes from this time.

June 6th.—Since last note the history has been one of continuous disaster, the larvae having died off at intervals from black spot disease, whatever that may be, the result, I think, of their having at times been too damp—at any rate, broadly to want of proper attention during my illness. There is to-day one larva left in the M. lacvinodis nest that had originally four larvae. This larva has some black marks in the honey-gland region and in the TRANS. ENT. SOC. LOND. 1920.—PARTS III, IV, V. (APR. '21)

prothorax. It has, however, distinctly grown in the last few days; a week ago, it seemed still of hibernating size. It is now 10 mm. in length and very distinctly thicker.

June 8th.—L. euphemus looks larger and has got rid of the black mark on prothorax. Its colour is decidedly paler; the tint is flesh-colour, but is perhaps rather darker than is usually called flesh-colour, a pale faintly brownish pink.

June 10th.— Larva growing; it is 11 mm. long, 4 wide and 3-5 high, rather hexagonal on cross-section, the two subdorsal clevations, the lateral flanges, and presumably the prolegs, being about equidistant elevations; only a very casual glance would regard the larva as cylindrical; the colour is hardly paler than on 8th. It has none of the original longer hairs of full length, only, indeed, a few stumps, of which two or three are nearly half length of original hairs; the finer hairs show under lens as a minute dark dusting. The disturbance of examining the larva, led to its showing some activity in moving about.

June 12th.—The *L. euphemus* larva is growing and looks well, although the black mark persists near the honey-gland and is accompanied by slight distortion of the segment. The attitude or, rather, position of the larva since it really began to feed is quite characteristic and identical with that of the young larva in the autumn, viz. just outside the heap of ant grubs. Just now, for instance, it is on the side of the nest head downwards, with the head touching or almost touching the upper examples of the ant grubs piled up in a corner of the nest. It has always been very rare and apparently accidental to see a larva of *L. cuphemus* in any degree amongst the ant grubs.

June 14th.—13 mm. × 4 mm., larger, paler, less pink, has a dirty look, chiefly if not entirely due to the minute dark skin points; the black on 7th and after segments still looks very threatening. The larva moves about with some activity (for a Lycaena) always outside brood nest.

June 17th.—Larva figured by Mr. E. C. Knight. The larva, the only one surviving, has a good deal of black marking and deposit on 7th abdominal segments and on those behind, 8th, 9th, and 10th, with apparently a little deformity. Referring to the analogy of L. aleon and to the structure of this same larva, when entering hibernation in this same instar, I persuaded Mr. Knight to omit the

black mark and figure the larva as without it, though this was contrary, apparently, if not really, to his principle of never drawing anything that he did not actually see.

The larva is given to "hunching," i. c. contracting and thickening, so that being about 15 mm, when extended, at rest it is often only 12 mm, and nearly 5 mm, in diameter especially in the abdominal segments, which are thickest at all times, but especially when "hunched."

The colour is now very pale, so that it is difficult to say that it is really pink, such colour as there is being really due to the now well-separated, stellate points or bases of abortive hairs (many being probably lenticles) well seen in photograph of skins of larvae in Trans. Ent. Soc., 1919. These prevent the larva having the appearance of a very delicate skin, showing fat bodies, etc., as in L. alcon; but the conspicuousness of the dorsal vessels and its pulsations suggest that the delicacy and transparency of the skin is essentially as in L. alcon. The subdorsal eminences on 2nd, 3rd, 4th, 5th, and 6th abdominal segments are less marked than in the hibernating stage, owing to the general enlargement and stretching of the skin, the transverse section being now nearly circular instead of (seen dorsally) with a dorsal flatness apart from the eminences. The most notable change in the proportions of the larva is, that the first abdominal segment, instead of being small and weak, is much like the others, though with a little imagination it may be held to look just appreciably narrower. Here and there are stumps of the long hairs that the ants bit off in the early autumn

June 19th.—The larva has stationed itself at the top of the side of the nest. It was supposed to be not quite full grown, but it may be so and resting for pupation. The black mark on abl. 7 makes one not too hopeful of this being successfully accomplished.

June 20th.—In same position; no enlargement of thoracic

segments.

June 21st.—Thoracic segments distinctly swollen. The larva was resting horizontally on the side of the nest near the top, and the ants have been more about it than normally; since yesterday they have put black material about the spiracular regions of the upperside. This would not wash off with water—another handicap to its due pupation.

June 22nd.-L. euphemus is found this morning to have

pupated satisfactorily, the cast skin is attached to the last segment, but not more than often occurs in Lycaenids. It will probably be removable, but the pupa is too immature to meddle with.

June 24th.—The pupa at first pale (very pale chitinous) has got very dark, and the wing-cases are becoming depressed. It is, therefore, obviously dead, due no doubt to injury in trying to throw off the black material of 7th segment. This unfortunately makes a figure of it unattainable.

My materials for describing the pupa of L. euphemus consist of the collapsed and discoloured pupa obtained from my larva, and a nearly or quite complete, but somewhat disintegrated, empty case obtained by Mr. Powell. Of L. alcon, with which to compare them, I have an empty case, a dead pupa with butterfly fully developed, and a collapsed case. I should have liked to have mounted portions of these and presented photographs of them, but the deficiency of specimens and other difficulties prevent this. So far as I have been able to examine them, I have not detected any differences between the two species that could be so demonstrated, though there are most probably some small differences in hairs and lenticles. The figures of L. alcon (Trans. Ent. Soc. 1919, Pl. XXIII) might fairly be taken to represent L. cuphemus also, so far as such magnification enables them to be represented. The only difference discoverable with a hand lens, and this might possibly not hold in a longer series, is as regards the spiracles, which in L. alcon are low dark chitinous cones, and in L. cuphemus are higher cones, only darkly chitinous at top, and with a margin of delicate-looking white tissue.

The pupae are about 11 to 12 mm. long, of the same form and colour as in the above-mentioned plate, and are unfortified by any definite forked or spiculate hairs. There is no scar of honey-gland.

EXPLANATION OF PLATE XL.

Three aspects of full-grown larva of Lycaena euphemus Hb. × 4. It may be compared with that of L. alcon (Trans. 1919, Plate XXIII). For details of skin structure see Trans. 1919, Plates XXXIV et seq. It will be noted that the long hairs shown on Plate XXX (Trans, 1919) are represented by only a few stumps. (See Trans. 1919, p. 464.)









3.

XIV. Butterfly Migrations in British Guiana.* By L. D. CLEARE, Jun., F.E.S., Biological Division, Dept. Science & Agric., British Guiana.

[Read November 3rd, 1920.]

Migrations of butterflies occur from time to time in British (miana, and many of the inhabitants can recollect having seen such phenomena, yet in most cases neither year, month, nor any other useful data can be supplied. Occasionally naturalists have recorded migrations when observed by themselves, but of records of this kind there are but few. In the Transactions of the Eutomological Society for 1917 Mr. C. B. Williams, in a paper entitled "Some Notes on Butterfly Migrations in British (miana," describes two such migrations observed by himself whilst on a visit to the colony in 1916; besides these Mr. Williams gives a number of observations supplied by inhabitants on other migrations, as well as some previously published accounts—in all sixteen migrations are recorded.

"It is difficult," says Mr. Williams, "even from the above records to get any indication of what is happening. On the real problem, why the migration takes place, there is still no light, and many more correlated observations must be made before there can be any hope of solving it." Mr. Williams adds, "British Guiana would seem to be a promising field for such investigations, but they must be extended over a series of years, with a number of competent observers stationed over the country."

As so little is known about these migrations, it seems advisable to record all observations until we can at least form some theory about them. It is with this object in view, as well as to form a continuation to Mr. Williams' paper, that the following observations are offered.

It has recently been my good fortune to witness one of these migrations at Georgetown, and it is here proposed to give the details connected with it, together with a number of other observations, collected from reliable sources, on

* Published by permission of the Director of Science and Agriculture, British Guiana. TRANS, ENT. SOC. LOND. 1920.—PARTS III, IV, V. (APR. '21) other migrations, none of which have been recorded by Mr. Williams in his paper, or elsewhere, as far as I am aware. The majority of the records would, I presume, refer to Callidryas eubule L., the common sulphur-yellow butterfly of the colony, but there is also a record of a migration of Pieris phileta F., as well as one of Catopsilia statira Cram.

The localities and direction of these migrations are in every case indicated on the accompanying map. The signs used by Williams in recording a migration of Catopsilia statira in a recent number of the Trans. Ent. Soc. (1919, p. 76) have, for the sake of uniformity, been used in the map illustrating this paper.

Callidryas eubule L.

1. About 1.45 p.m. on March 18, 1919, Mr. A. Seton Milne, Government Veterinary Surgeon, on his arrival at the office drew my attention to the number of yellow butterflies about. On looking out it was obvious that a migration was taking place. No such migration was going on at 11.30 that morning. Mr. Milne informed me that he first observed these insects about 1 p.m. in Croal Street. He said that they were then more numerous than at the time when I saw them. I immediately left for Croal Street to make observations. The butterflies could be seen everywhere between this laboratory and Croal Street, a distance of half-a-mile north, and as the insects were travelling in an easterly direction the width of the swarm was at least that. At 1.55 p.m. I noted that the butterflies were not passing

in a continuous stream, but in twos and threes, and sometimes larger numbers. The direction of the flight was due east, and they were usually between six and twenty feet off the ground.

From my point of observation I could look over a width of about 120 yards, and the butterflies crossing this area were counted. During the first minute of observation thirty-three insects crossed. After that the count was made every five minutes. The results were as follows:—

1st 5 minutes	100 b	utterflies	passed	= 20.0 F	er minu	te.
2nd "	95	••	- ,,	= 19.0	,,	
3rd ,,	40	,,	,,	== , 8·0	,,	
4th ,,	63	,,	**	= 12.6	23	

This works out at an average of 14.9 butterflies passing every minute.

It will be noticed that the number of these insects passing gradually decreased except in the last five minutes, but even then it was considerably less than at the beginning of the observation.

At 2.20 p.m. observations were started at another point about 650 yards east of the first position and about 80 yards further south. The distance over which the insects were counted was about the same as in the previous instance. Here 143 butterflies crossed the area in five minutes, making an average of 28.6 per minute, a number which was only exceeded during the first minute of observation.

To get some idea of the speed at which the butterflies were travelling, a distance of about 22 yards was paced off between two fences, and the insects crossing this space were timed from the moment they mounted one fence till they arrived at the next. Eight insects, taken at random, were thus timed; they all crossed the distance in about five seconds. This gives a speed of about 90 m.p.h.

By 2.30 p.m. the decrease in the number of butterflies was very noticeable, and 1 returned to the laboratory. By 2.45 p.m. the migration had ceased.

The next day I wrote a letter to both local newspapers asking any one who observed this migration to communicate with me. Concerning this particular migration I got but one observation, though there were a few relating to other

migrations.

The late Mr. John Cunningham, Editor of the "Daily

Argosy," informed me that while motoring along the East Coast, Demerara, on that day he observed large numbers of yellow butterflies in the vicinity of Paradise, which is about 16 miles from Georgetown, going in an easterly direction. On his arrival in Georgetown about 1.30 p.m. he noticed them too. From this we may conclude that the swarm was at least 16 miles in length.

The facts concerning this migration may be summarised as follows:—

Duration of migration
Direction of migration of

An idea of the number of butterflies, even in a small migration like this, may be gained by making a rough estimate. Taking twenty butterflies per minute, crossing a width of 120 yards, and taking the width of the swarm to be about helf-a-mile, this would give 8,760 butterflies crossing per hour. This migration lasted for two and threquarter hours, which would give about 24,090 butterflies in the swarm, and this would be a conservative estimate.

Unfortunately none of the insects were captured, so I can give no information as to the percentage of the sexes. The species concerned, however, may, I think, be safely put down as Callidryas eubnile I.

2. Mr. B. H. Gainfort, of Sprostons, Ltd., describes having seen a very extensive flight of yellow butterflies, which, as far as I know, is the broadest swarm on record. He writes: "It was on the 6th July, 1912, going up the Demerara River that we passed through a swarm of orange-coloured moths (sic) so thick that we caught several hundred of them from the deck of the steamer 'Essequibo.' We entered the swarm somewhere between Diamond and No. 1 Island and got out of it somewhere about Dalgin. I estimated at the time that it was about 30 miles wide flying from west to east. These moths (!) were in evidence a day or two afterwards on the Essequibo and Potaro Rivers." Obviously these "moths" were Callidryas.

Mr. E. E. Winter, B.Sc., Geological Surveyor of this Department, has given me several observations. They are particularly interesting on account of their being made in the interior of the colony, and on account of Mr. Winter's observation of their association with dry weather.

Mr. Winter tells me that such migrations can invariably be seen on the rivers during the dry season. Practically on every trip he makes some such swarm is observed, but the ones mentioned here stand out distinctly in his memory above all others. They may be taken as typical examples.

3. Mazaruni River, Makari Falls, October 1911. Dry season. Mr. Winter was camped on one of the islands in this fall. He observed "yellow and washed-out green" (? males or *Pieris*) butterflies crossing the river for about eight hours, say between 7.30 a.m. and 4 p.m. The insects were flying in twos and threes with varying distances between them; they could never be described as a thick cloud. Owing to the position of his camp, in one

of the side channels of the fall, Mr. Winter is unable to give the direction of the flight. This was the first such migration Mr. Winter witnessed.

4. Essequibo River, Mocco-mocco Point, February 1914, Mr. Winter says: "I was camped there for two or three days and on one day there was a stream of these yellows coming across the river from east to west in twos and threes with gaps between. The flight lasted all day--say between 7.30 a.m. and 4 p.m." From the position of his camp Mr. Winter is unable to give an idea of the width of the swarm.

5. Mr. G. F. Messervy, of the Department of Lands and Mines, who has been stationed at Christianburg on the Demerara River for the past three years, gives me the

following observation.

He observed a migration of yellow butterflies in May or June 1916, on the Demerara River about 140 miles from its mouth. The insects were flying from west to east in batches of about twenty or so. They were yellow mixed with some paler-coloured ones. This was about the beginning of the wet season. Mr. Messervy cannot say definitely whether it was in May or June that he observed these insects.

RESTING IN PATCHES.

The four following observations by Mr. Winter on the resting of these insects in patches are interesting. As to whether they were obtaining some nourishment from the sand in the form of salts is problematical, but the suggestion made by Williams with regard to the urine from animals would certainly not hold good in at least the last three instances, whilst even in the first it is hardly likely, for not more than a couple of animals—nules—pass along this road each day.

6. Potaro Road, 7½ miles from Potaro Londing. September 1915. Dry season. A number of yellow and greenish-white butterflies, some with a distinct orange tinge, were resting in the middle of the road in bright sunlight on a sandy patch over an area of about ¾ to 1 square yard. The butterflies seemed to be collecting at this spot from both sides of the valley out of the forest. (The Potaro Road is in the Mahdia Valley between Eagle Mt. and the Kaiteur Mountains.) The insects were packed close together,

and as the buggy drove through the swarm they wendisturbed, and striking against the spokes made a decided tapping sound. The insects alighted on the same spot after the buggy had passed a few hundred yards.

7. Mazarum River, Sansankopai. Yellow butterflies were clustered together on a sandbank on an island in the middle of the river. The patch was not as large as the Potaro patch mentioned above. Mr. Winter cannot give the date of this observation.

8. Yawakuri River, June 1919. A small boat that had sunk in the river was partially exposed and on one of the exposed parts was a small patch of sand, deposited while the river was much higher. The sand was then quite dry, and in strong sunlight. On this small patch of sand about a dozen yellow butterflies had collected.

9. Pomeroon River, Issururu Creek, March 1920. A large tree had fallen and was stretched across the creek, supported on one side by its roots and on the other by the thick mass of branches, it was in this way not submerged. Some of the branches, however, were in the water, and around these a small sandbank had gradually formed. A part of the bank was well above water, and quite dry, so dry that the sand was beginning to blow; it was also in the full heat of the sun. On this patch of sand about twenty yellow butterflies had collected. Mr. Winter first observed them about 9 a.m., and on his return to camp about 5 p.m. they were still there. Occasionally one of the butterflies would leave the swarm and fly off to one of the nearby trees, but in a few minutes it would return again.

Catopsilia statira Cram.

10. Mr. A. A. Abraham, Horticultural Superintendent of this Department, while engaged on an agricultural survey of the Rupununi Cattle Trail, collected five butterflies from a migration which took place on the Yawakuri Savannahs on June 16, 1919, and forwarded them to the Biological Division. These insects proved to be Catopsilia statira Cram., and were all males.

In a letter to me he says: "The specimens I collected were taken on the wing and the flight was then directly across the Yawakuri Savannahs; the migration was also across the Berbice River. . . The insects were travelling in very large numbers and with a steady flight, but I do not

think they were so thick as to constitute a cloud." He adds, "The insects were flying in a south-easterly direction; the direction of the wind being north-east."

He further states: "As far as my observations extend I have noticed that the butterflies always appear during the months of June, July, and August, and sometimes their migration continues in the early part of September if the weather remains dry. The flight ceases if it should rain during the migration. The insects always travel at right angles to the wind." These observations were made in the North-West District at Issororo, and may be taken to apply to Callidryas.

Pieris phileta F.

 My father supplies the following observations on a large migration of *Pieris phileta F.*, which he witnessed on the Courantyne Coast, Berbice, in September 1919.

About the middle of September he saw a migration of butterflies taking place at Albion Magistrate Court, which is about 12 miles from New Amsterdam. The insects were present in very large numbers, and in giving an idea of the density he estimated that there were about 10 insects to the square yard, and added that to say they were like falling snow would certainly describe the appearance. The insects were present as far down the coast as Bramfield, which is 4 miles from New Amsterdam, so that the swarm was about 8 miles wide. The insects were flying towards the foreshore—that is, in a northerly direction. This would be across the prevailing wind, which is usually north-easterly, but on this point he can give no definite information.

On the following day he again observed them at Whim, about 6 miles further up the coast, and about 18 miles from New Amsterdam. The insects were just as numerous as on the previous day, and on this day several were collected against the glass windows in the rest house. They all proved to be Pieris phileta F. Of eighteen insects collected in this way ten were males, while eight were females. This migration took place between 8 and 11 a.m.

On making inquiries from the Police in the district he was informed that such migration had been going on for the past week or ten days, and that they often occurred in that district.

During this year I have bred the insect in Georgetown TRANS, ENT. SOC. LOND. 1920. PARTS III, IV, V. (APR. 21) z

on the food-plant Cleome polygama L., while Mr. H. W. B. Moore has bred it on Cleome speciosa Kth., cabbage, mustard, and horse-radish; all closely related plants.

While this insect occurs in the county of Demerara it is far more common in Berbice, where it can usually be seen, and where its migrations only appear to take place; in the same way the Callidryas are more or less confined to the Demerara and Essequibo districts.

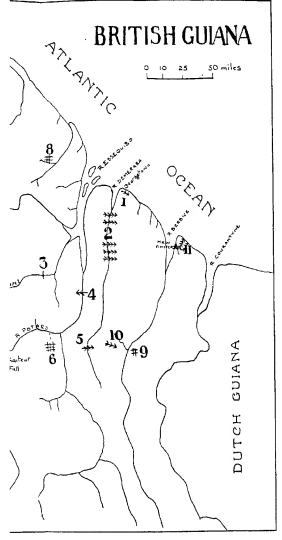
SUMMARY.

It will be observed that three of the migrations of Callidryas were from west to east. First the one observed by Mr. Gainfort in 1912, then the one seen by Mr. Messervy in 1916, and lastly, the one which I witnessed in March 1919. Mr. Williams points out in his paper that the general direction of such migrations was from north-west to southeast and vice versa, and the three migrations mentioned above may be taken as agreeing with this in a general way. He adds, however: "There is yet no record of a migration in a north-east or south-westerly direction." The migration observed by Mr. Winter at Mocco-mocco Point, Essequibo River, in February 1914 was from east to west, practically just the opposite direction to all previous records, and to Mr. Williams' remark quoted above.

Mr. Williams also says: "Secondly, all migrations of Callidryas in which date is recorded took place between May and October." The migration which I observed took place on March 18th, while Mr. Winter observed one in February 1914.

A very interesting point which was brought out by Mr. Winter's observations is that such migrations are of frequent occurrence in the dry season. He says that the generally accepted opinion is that such migrations precede dry weather. Again, the recent migration proved to be an exception, for it occurred when the rainfall was above the normal for the vear, and this condition continued for some weeks after.

Mr. Williams in his paper on the migration of Catopsilia statira suggests that the reason for these insects settling in patches on the ground is for the purpose of obtaining nourishment in the form of salts from areas "where the urine from animals passing along the road had recently dried up." This theory would certainly not hold good in at least three of the instances given here—Nos. 7, 8, and 9—as in these places there are no such animals, while in the



case of observation No. 6 it seems very unlikely, for not more than a couple of animals pass along this road each day. It would seem more likely that, apart from the natural gregarious habits of these insects, the object of such swarming would be to obtain a certain amount of heat and dryness, conditions that are almost impossible to obtain in the forest except in such places where the swarms were observed.

The observation on Catopsilia statica is interesting on account of its locality, while that of Pieris phileta is notable for its density.

In conclusion I wish to express my thanks to those gentlemen, and especially to Mr. Winter, who have so kindly allowed me to make use of their observations.

EXPLANATION OF MAP.

Sketch map of British Guiana showing localities where migrations or unusual numbers of butterflies were seen. For detailed explanation of signs used see Trans. Ent. Soc. Lond., 1919, p. 77 and Pl. VI, the arrowheads indicating direction and extent of migrations, and the crosses the scale of abundance of the insects at rest.

XV. Preliminary Note on the interpretation of Insectan and Myriopodan structures through a comparison with the structures of Crustacea. By G. C. CRAMPTON, Ph.D.

(Massachusetts Agricultural College, Amherst, Mass.)
[Read November 3rd, 1920.]

In making a series of studies of the head and terminal structures of the Arthropods related to insects, with a view to determining the lines of development followed in the evolution of the insectan types of Arthropods, I have been struck with the fact that many of the currently accepted interpretations of the structures in insects are surprisingly incorrect. In the following brief note, I would call attention to the more glaring inaccuracies, leaving the more detailed discussion of the various phases of the subject to be dealt with in a series of papers in which each of the features can be taken up separately and illustrated by the necessary drawings to prove the points under discussion.

One of the most glaring of the inaccuracies current concerning the interpretation of the structures of insects is the universally accepted view that the lobe-like structures on either side of the hypopharynx of insects (called superlinguae or "paraglossae") represent the first maxillae (maxillulae) of Crustacea. These structures on either side of the hypopharynx are not the homologues of the first maxillae of Crustacea at all, but represent the paragnaths of Crustacea, as any one who will take the trouble to compare a mayfly naiad (nymph) with one of our common Isopods, such as Asellus, can readily see for himself. A comparison of the paragnaths of higher Crustacea with similar structures in the lower forms, such as Apus, would indicate that the paragnaths are merely detached lobes of the first maxillae, which have taken up a position behind (and slightly between) the mandibles.

Folsom is apparently responsible for the mistaken view that the paragnaths of insects (i. e. the superlinguae or "paraglossac") represent the maxillulae (first maxillae) of Crustacea, for his drawing of the embryo of Anurida TRANS. ENT. SOC. LOND. 1920.—PARTS III, IV, V. (APR. 21)

showing what purports to be the "superlingual neuromere" of a distinct segment, whose appendages are supposed to be the superlinguae, has been widely copied and referred to in recent entomological literature. Folsom's observations in this matter, however, have been shown to be utterly unfounded by such investigators as Philiptschenko, who has made a careful study of the embryological development of the same group of insects studied by Folsom, and it is indeed surprising that Folsom's conclusions have been practically universally accepted among zoologists despite this fact, and in the face of all other embryological evidence brought forward in scores of papers on the subject, in which it has been clearly shown that the maxillae of insects are homologous with the maxillulae (first maxillae) of Crustacea, and the superlinguae cannot therefore be homologous with the maxillulae (first maxillae), as the easily-persuaded entomologists would have us believe!

The following table (in which I have employed, in a modified form, the terminology used by Heymons, 1901, in his excellent monograph of the development of Scolo-

INSECTS,	Chilopods,	HIGHER CRUSTACEA.
Protocephalon.	Acron Preantennal segment,	Protocephalon.
Antennal segment.	Antennal segment.	Autennular segment.
Intercalary segment.	Intercalary segment.	Antennal segment.
Mandibular segment.	Mandibular segment.	Mandibular segment,
Paragnaths. First maxillary seg- ment.	(Paragnaths.) First maxillary scg- ment.	Paragnaths, First maxillary seg- ment,
Labial, or second maxillary segment. (Last segment of head.)	Second maxillary segment. (Last segment of head.)	Second maxillary segment.
First thoracic seg- ment.	"Poison claw seg- ment,"	First maxilliped seg- ment. (Last segment of head.)

pendra) will serve to indicate the true relationship of the parts of an insect's head to those of Chilopods and higher Crustacea from the standpoint of embryology—which after all furnishes us with the only safe guide in such matters. Following Buxton and other recent students of the brain-structures in Arthropods, I have provisionally

natters. Following Buxton and other recent students of the brain-structures in Arthropods, I have provisionally accepted the view that the preantennal ganglion of Scolopendra is not represented in an insect's head, and that the syncerebrum of Scolopendra corresponds to the protocerebrum of insects.

In the foregoing table, I have placed the "paragnaths" of Chilopods in parentheses, since no instance of their occurrence in any true Chilopod has been recorded, so far

as I am aware. Paragnaths do occur, however, in such forms as Scolopendrella (and are possibly also represented in the house centipede, Sculigera forceps), which are closely related to the Chilopods, and for the sake of completeness, they have been included in the list of Chilopodan structures in order to compare all of the parts of Chilopods with those of insects and Crustacea. I would also call attention to the fact brought out in the table, that the head of a higher Crustacean is made up of one more segment than the head of an insect, since the first maxilliped segment of these Crustacea usually becomes more closely associated with the head than with the "thoracic" region. The head of these higher Crustacea is thus composed of seven segments, while the head of an insect is composed

associated with the head than with the "thoracie" region. The head of these higher Crustacea is thus composed of serea segments, while the head of an insect is composed of but siz (so far as the embryological evidence would indicate), and it is folly to state that an insect's head is also composed of seven segments, when there is absolutely no proof for such a claim; for the first maxillipeds, which are so closely associated with the head region in

the higher Crustacea, are homologous with the first thoracic legs of insects, and these appendages do not enter into the

composition of an insect's head to form a seventh segment! If the superlinguae or "paraglossae" (i.e. the paragnaths) of insects are homologous with the paragnaths of Crustacea, and if the maxillulae or first maxillae of Crustacea are homologous with the maxillae of insects, it is self-evident that the superlinguae (paragnaths) cannot represent the maxillulae or first maxillae of Crustacea, and those who claim that this is so, must produce some real evidence in support of their claim that the superlinguae are the representatives of the maxillulae, or else

admit that this view has no foundation in fact. In proof of my contention that the superlinguae ("paraglossae") of insects are homologous with the paragnaths of Crustacea, I would cite the following facts.

1. The superlinguae (e.g. of immature Ephemerids) are situated between the mandibles. The paragnaths of many Crustacea occupy exactly the same position.

2. The superlinguae show no trace of limb structure. The paragnaths also show no trace of limb structure.

3. The superlinguae function as a secondary underlip (also provided with organs of taste). The paragnaths likewise function as a secondary underlip.

4. The superlinguae develop as simple protuberances not located in the position typical of the forming mouth-part-limbs. The paragnaths develop as similar simple protuberances not located in the position typical of the forming mouthpart-limbs.

5. The superlinguae are not distinct appendages of a distinct segment. The paragnaths are not distinct appendages of a distinct segment.

6. The superlinguae have no distinct neuromere, or embryonic ganglion. The paragnaths also have no distinct neuromere, or embryonic ganglion.

From the foregoing, it should be evident that since the superlinguae and paraglossae occupy the same positions, have a similar development, structure and function, etc., the inevitable conclusion is that the two structures are in every way homologous. Furthermore, the superlinguae cannot be homologised with the first maxillae (maxillulae) because there are already other structures present in the insect's head region, namely the maxillae, which are in every way homologous with the maxillulae, or first maxillae of Crustacea, as is indicated by the following facts.

 The maxillulae are situated between the mandibles and second maxillae in Crustacea. The (first) maxillae of insects are situated between the mandibles and the second maxillae forming the labium.

 The maxillulae of Crustacea are evidently modified legs. The maxillae of insects are also evidently modified legs.

3. The maxillulae of Crustacea do not function as a secondary underlip. The maxillae of insects do not function as a secondary underlip.

4. The maxillulae of Crustacea develop in the location typical of the other limbs. The maxillae of insects also develop in the location typical of the other limbs.

5. The maxillulae of Crustacea are distinct appendages of a distinct segment. The maxillae of insects are distinct appendages of a distinct segment. 6. The maxillulae of Crustacea have a distinct neuro-

mere in the embryonic stages. The maxillae of insects have a distinct neuromere in the embryonic stages.

By comparing these two lists of points together, it will be seen that the maxillulae (first maxillae) of Crustacea correspond in situation, form, function, structure and development, with the maxillae of insects, and the superlinguae correspond in all of these points with the paragnaths, while there is no such correspondence between the maxillulae and the superlinguae. I would therefore maintain that the superlinguae of insects are in every way homologous with the paragnaths of Crustacea, and these

structures should therefore be called paragnaths in insects.

Another absolutely unfounded and incorrect statement which one encounters with disheartening regularity in the zoological and entomological textbooks, is the absurd statement that the primitively biramous condition of the limb of lower Crustacea is preserved in the highly modified maxillae of insects. Thus the galea, etc., of the insect's maxilla is supposed to represent the endopodite of such a biramous limb, while the maxillary palpus is supposed to represent the exopodite. A comparison of the parts of

the maxilla of one of the primitive insects such as Machilis with a series of Crustacean appendages, however, very clearly indicates that the galea and lacinia correspond to lobe-like processes (sometimes spoken of as "gnathobases") of the basal segments of a limb whose terminal segments form the maxillary palpus, as embryology has long shown is the case, and it is most astonishing that such unfounded views could gain the widespread acceptance. which has been accorded them.

If one will take the trouble to compare a series of limbs homologous with the mandibular appendages of insects, using the following sequence, (1) the trilobite Triarthrus, (2) the Crustacean Nebalia, (3) the Crustacean Mysis, (4) the Crustaceans Asellus, Apsendes and Diastylis, and (5) the insect Machilis, he can readily trace the development of the hasal segment of the limb which grows at the expense of the endopodite (the exopodite is completely lost), the endopodite becoming reduced to a three-segmented mandibular palpus which is lost in many of the Crustacea and in insects, while the spine-like and tooth-like processes of the gnathobase region of the basal segment of the limb become modified to form the incisors of the mandible, or unite to form the molar surface of the mandible. The socalled lacinia mobilis of such a mandible is apparently nothing more than certain broadened or fused hair-like appendages forming the gnathofimbrium, or mandibular fringe. I have taken up this feature in an article which will shortly be published, and have referred to it here merely to point out the fact that the mandible of an insect such as Machilis, for example, represents only one single segment of a limb, while the parts of the maxilla which form the cardo, stipes, galea, lacinia, etc., represent more than a single segment of a limb (as I have pointed out in another paper), and it is quite incorrect to state, as so frequently is done, that the parts of the maxillae are repeated in the mandible of an insect. I have not been able to find any indications of the cardo, stipes, galea or lacinia in the mandible of any insect whatsoever, and the statement that the parts of the maxillae are repeated in the mandibles was apparently made without studying the evolution of the structures in question from the trilobites through a series of Crustacea such as that mentioned

There are many other features of insectan anatomy upon which a comparison with the structures of Crustacea has thrown a flood of light, such, for example, as the fact that the cerci of insects (e. q. Machilis) represent the endopodites of the flagelliform uropods of such Crustacea as Apsendes, or the fact that the styli of insects (and also such modifications of the styli as the gonopods of male insects, or the dorsal valvulae, etc., of the ovipositor of the female insect) represent the exopodites of the "swimmerets" or their homologues in Crustacea; but these and similar points can be brought out more advantageously in a series of articles, accompanied by suitable illustrations, and taking up each phase of the subject in detail. The foregoing article is therefore merely offered as a preliminary note to point out the principal conclusions which have been gained from a more extended series of studies

above, to the lower insects such as Machilis.

which will be published later.

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As a final point in the discussion of the interpretation of insect morphology in the light of a comparison with Crustacean structures, I would emphasise the fact that in every instance the condition met with in the Crustacea. rather than that occurring in the Myriopoda, has offered the key to the solution of the meaning of the parts in insects; and the series of studies have convinced me that insects are anatomically intermediate between the higher Crustacea on the one side, and the Myriopoda (such as Scolopendrella, Pauropus, etc.) on the other. The lines of development of the lower insects such as Campodea, etc., which resemble Scolopendrella, and other Myriopoda, however, appear to end in a "cul de sac" leading nowhere; while the lines of development of the apterygotan insects nearer the Crustacea (e.g. Machilis, Lepisma, Nicoletia, etc.) are those which lead to the development of the pterygotan type of insect, and the lowest winged insects such as the mayflies have carried over a surprisingly large number of "crustaceoid" characters, particularly in the immature stages. I would further point out that Machilis is anatomically a far more primitive insect than is usually supposed to be the case, and in many instances it has furnished the connecting links or intermediate stages enabling one to compare the structures of the Ephemerids and other lower winged insects with those of the Crustacea.

XVI. New species of Staphylinidae from Singapore, Part IV (Conclusion). By Malcolm Cameron, M.B., R.N., F.E.S.

[Continued from Trans. Ent. Soc. Lond. 1920, p. 212.]

[Read November 17th, 1919.]

TABLE OF THE SUB-FAMILIES.*

Head in front of the eyes with a raised or thickened border, under which the antennae are inserted. Head in front of the eyes without a raised or thickened border, the antennae either freely inserted on the	2.
front, or on or beneath the simple side margin of the head in front of the eyes. 2. Posterior coxae transverse, not promi-	4.
nent.	3.
- Posterior coxac conical, prominent .	PAEDERINAE.
 Gular sutures usually fused together for the greater part, often indistinct, at 	
	OXYTELINAE.
- Gular sutures completely separated .	MEGALOPSINAE.
4. Antennae 12-jointed	ADINOPSINAE.
- Antennae 10- or 11-jointed.	5.
5. 1st joint of maxillary palpi elongate.	6.
- 1st joint of maxillary palpi short.	7.
6. Tarsal formula 5, 5, 5	STENINAE.
- Tarsal formula 4, 4, 4, or 5, 4, 4	EVAESTHETINAE.
7. Antennae inserted in a cup-shaped de-	
pression on the underside of the head .	Pygosteninae.
 Antennae not so inserted. 	8.
8. Antennae inserted on the front margin of	
the head	STAPHYLININAE.
Antennae otherwise inserted.	9. ⊹

 $^{{}^{\}star}$ The characters given in the tables do not necessarily apply to species not found in Singapore,

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Aleocharinae	Antennae inserted freely on the lateral borders of the front; the elytral epipleurae not separated from the rest of the surface by a raised line; the elytra not extending heyond the metathorax	
TACHYPORINAE.	extending beyond the metathorax .	

TABLE OF THE TRIBES.

I. Sub-family OXYTELINAE.

1. Anterior coxae glo the base of the a — Anterior coxae cor	ıbdome	n kee	led be	low	Piestini.
hase of the abdo	men no	t keel	ed bel	ow.	2.
2. Head with two oce.	lli .				OMALIINI.
 Head without ocell 	i.				3.
3. Abdomen margine	1.				Oxytelini,

II. Sub-family Megalopsinae.

. Osoriini.

 Eyes large and prominent; 1st joint of maxillary patpi short; thorax subcylindrical; scutellum distinct; abdomen bordered. Tarsal formula 5, 5, 5 MEGALOPSINI.

- Abdomen not margined

III. Sub-family STENINAE.

1. Eyes large and prominent; maxillary palpi with the 1st joint elongate.

Tarsal formula 5, 5, 5

IV. Sub-family EVAESTHETINAE.

- 1. Tarsal formula 4, 4, 5 STENAESTHETINI.
- Tarsal formula 4, 4, 4 Evaesthetini.

V. Sub-family PAEDERINAE.

1. 4th joint of maxillary palpi large . . PINOPHILINI. — 4th joint of maxillary palpi small . . PAEDERINI.

VI. Sub-family STAPHYLININ	AE.
1. Anterior portion of the prosternum separated by a suture from the posterior portion. Antennae at the	
base usually nearer to each other than	
to the eyes, at least not farther apart. - Anterior portion of the prosternum not	XANTHOLININI.
separated by a suture from the	
posterior portion.	2.
 Anterior angles of the thorax extended considerably beyond the anterior angles of the prosternum. Under 	
side of the head with a longitudinal	
raised line at least behind	QUEDHNI.
scarcely extended beyond the anterior	
angles of the prosternum. Under side	
of the head without longitudinal	
raised line	STAPHVLININI,
VII. Sub-family Pygostenia	AE.
One genus : Delibius Fam. (c	
One genus, Denotus Fam. (c	7. v.).
VIII. Sub-family Tachypori	
VIII. Sub-family TACHYPORI I. Sides of the thorax explanate; sculpture	
VIII. Sub-family TACRYPORI I. Sides of the thorax explanate; sculpture of the head and thorax coarse and	NAE.
VIII. Sub-family TACHYPORI 1. Sides of the thorax explanate; sculpture of the head and thorax coarse and rugose	
VIII. Sub-family TACRYPORI I. Sides of the thorax explanate; sculpture of the head and thorax coarse and	NAE.
VIII. Sub-family TACHYPORI 1. Sides of the thorax explanate; sculpture of the head and thorax coarse and rugose Sides of the thorax not explanate;	MEGARTHROPSINI.
VIII. Sub-family TACHYPORI 1. Sides of the thorax explanate; sculpture of the head and thorax coarse and rugose - Sides of the thorax not explanate; sculpture of the head and thorax fine	MEGARTHROPSINI. TACHYFORINI.
VIII. Sub-family TACHYPORI I. Sides of the thorax explanate; sculpture of the head and thorax coarse and rugose Sides of the thorax not explanate; sculpture of the head and thorax fine or very fine, not rugose	MEGARTHROPSINI. TACHYPORINI.
VIII. Sub-family TACHYPORI I. Sides of the thorax explanate; sculpture of the head and thorax coarse and rugose Sides of the thorax not explanate; sculpture of the head and thorax fine or very fine, not rugose IX. Sub-family Adixopsima	MEGARTHROPSINI. TACHYPORINI. AE. v.).
VIII. Sub-family TACHYPORI I. Sides of the thorax explanate; sculpture of the head and thorax coarse and rugose Sides of the thorax not explanate; sculpture of the head and thorax fine or very fine, not rugose IX. Sub-family Adinopsim, One genus: Adinopsis, n. (q.	MEGARTHROPSINI. TACHYPORINI. AE. v.).
VIII. Sub-family TACHYPORI 1. Sides of the thorax explanate; sculpture of the head and thorax coarse and rugose - Sides of the thorax not explanate; sculpture of the head and thorax fine or very fine, not rugose IX. Sub-family ADINOPSIN. One genus: Adinopsis, n. (q. X. Sub-family ALEOCHARIN 1. Head more or less produced in front. - Head not produced in front.	MEGARTHROPSINI. TACHYPORINI. AE. 2. 4.
VIII. Sub-family TACHYPORI 1. Sides of the thorax explanate; sculpture of the head and thorax coarse and rugose - Sides of the thorax not explanate; sculpture of the head and thorax fine or very fine, not rugose IX. Sub-family Adinopsis, n. (q. X. Sub	MEGARTHROPSINI. TACHYPORINI. AE. 2. 4. DIGLOTTINI.
VIII. Sub-family TACHYPORI 1. Sides of the thorax explanate; sculpture of the head and thorax coarse and rugose - Sides of the thorax not explanate; sculpture of the head and thorax fine or very fine, not rugose IX. Sub-family Adinopsim, n. (q. X. Sub-family Adinopsim, n. (q. X. Sub-family Adinopsim, n. (q. Tarsal formula 4, 4, 4 Tarsal formula 4, 5, 5, or 4, 4, 5.	MEGARTHROPSINI. TACHYPORINI. AE. v.). AE. 2. 4. DIGLOTTINI. 3.
VIII. Sub-family TACHYPORI 1. Sides of the thorax explanate; sculpture of the head and thorax coarse and rugose	MEGARTHROPSINI. TACHYPORINI. AE. 2. 4. DIGLOTTINI.
VIII. Sub-family TACHYPORI 1. Sides of the thorax explanate; sculpture of the head and thorax coarse and rugose - Sides of the thorax not explanate; sculpture of the head and thorax fine or very fine, not rugose IX. Sub-family ADINOPSINA One genus: Adinopsis, n. (q. X. Sub-family ALEOCHARIN 1. Head more or less produced in front. Head not produced in front. 2. Tarsal formula 4, 4, 4 Tarsal formula 4, 5, 5, or 4, 4, 5. 3. Tarsal formula 4, 5, 5, or 4, 4, 5.	MEGARTHROPSINI. TACHYPORINI. AE. 2. 4. DIGLOTTINI. 3. PRONOMAEINI.
VIII. Sub-family TACHYPORI 1. Sides of the thorax explanate; sculpture of the head and thorax coarse and rugose - Sides of the thorax not explanate; sculpture of the head and thorax fine or very fine, not rugose IX. Sub-family ADINOPSINA One genus: Adinopsis, n. (q. X. Sub-family ALECCHARIN 1. Head more or less produced in front. Head not produced in front. Tarsal formula 4, 4, 4 Tarsal formula 4, 5, 5, or 4, 4, 5. Tarsal formula 4, 5, 5 Tarsal formula 4, 4, 5 Antennae 10-jointed, tarsi 4-jointed Antennae 11-jointed.	MEGARTHROPSINI. TACHYPORINI. AE. v.). AE. 2. 4. DIGLOTTINI. 3. PRONOMAENI. MYLLAENINI.

- Tarsal formula otherwise	5.
6. Tarsal formula 4, 4, 5	Bolitocharini.
- Tarsal formula, 4, 5, 5, 4, 4, 4, or 3, 4, 4.	Myrmedoniini,
TABLE OF THE GENER	RA.
Piestini.	
1. Abdomen bordered	Eleusis Cast.
 Abdomen not bordered. 	2.
2. Anterior tibiae serrated externally .	3.
- Anterior tibiae not serrated.	5.
Anterior coxae separated Anterior coxae contiguous .	Leptochirus Germ.
4. Mandibles much produced, their length	4.
about twice that of the head; 3rd	
joint of the maxillary palpi elongate,	
as long, or nearly as long, as the last .	Borolinus Bernh.
- Mandibles not much produced, their	
length at most a little longer than the	
head; 3rd joint of maxillary palpi	
broader than long, much shorter than	.
the last	Priochirus Shp.
Anterior tibiac with two small spines near the apex on the external border.	Ancaeus Fauv.
- Anterior tibiac without spines on the	rincacus rauvi
external border.	6.
6. Abdomen obliquely striolate; posterior	
angles of the thorax somewhat promi-	
nent	Holosus Motsch.
- Abdomen not striolate, normally punc-	
tured; posterior angles of the thorax	**
not prominent	Lispinus Er.
Omaliini,	
1. Labrum emarginate anteriorly; meso-	
sternum not keeled; last joint of the	
maxillary palpi slender, distinctly	
smaller than the 3rd	Phloconomus Heer.
Oxytelini.	
1. Anterior and middle tibiae spinose	
externally.	2.
- Anterior and middle tibiae not spinose	
externally.	3,

Anterior tibiae with a double row of spines; species cylindrical with strongly geniculate antennae Anterior tibiae with a single row of spines; species rather depressed, antennae not or scarcely geniculate.	Bledius Mannh.
Thorax more or less tri-sulcate (except in thoracious); intermediate coxac approximate. 3. Seutellum visible. Elytra without epipleurae, the postero-internal angles separately rounded so that a small	Oxytelus Er.
triangular space is apparent at the suture Soutellum concealed. Elytra with distinct epipleurae, the postero-internal angles not separately rounded	
	•
Osoriini.	
Tibiae spinose. Tibiae not spinose.	2, 3.
2. Antennae geniculate; antérior tibiae	ð.
dentate-spinose; last joint of the tarsi slender, not tumid Antennae not geniculate; anterior tibiae simply spinose; last joint of the tarsi	Osorius Latr.
tunid	Mimogonus Fauv.
3. Thorax strongly contracted at the base;	Paninogonas (aure
4th joint of maxillary palpi subulate. Thorax not or scarcely contracted at the base; 4th joint of maxillary palpi not	Paragonus Fanv.
subulate	Holotrochus Er.
Megalopsini.	
1. Antennae 11-jointed; tarsal formula 5, 5, 5. Form oblong, stout. Tibiae simple	Megalops Er.
STENINI.	
 Eyes very large, occupying nearly the whole of the side of the head; 4th tarsal joint simple or bilohed; apex of abdomen without styles 	Stenus Latr.

STENAESTHETINI.

-	1. Antennae very slender; abdomen except
	for the 1st (visible) and 5th segments
	immarginate. Tarsal formula 4, 4, 5.
	Antepenultimate joint simple; sculp-

ture mubilicate on head and thorax . Stenaesthetus Shp.

EVAESTHETINI.

1. Tarsi 4-jointed; head deeply impressed on either side of the front; abdomen distinctly margined. Head and thorax very smooth and shining. . Edaphus J. Lec.

PINOPHILINI.

1. Abdomen bordered.

3.

2.

Neopinophilus Cam.

Pinophilus Gr.

Abdomen not bordered.

2. Labrum simple; last joint of the maxillary palpi narrow and elongate .

- Labrum bilobed; last joint of the maxillary palpi securiform

3. Sculpture of abdomen strongly imbricate; last joint of maxillary palpi securiform; terminal joint of antennae of normal

length Sculpture of abdomen not imbricate; last

joint of maxillary palpi slender, fusiform; terminal joint of antennae very elongate, forming nearly half the

length of the organ . . .

. Eucirrus Fauv.

2.

11.

Palaminus Er.

PAEDERINI.

1. Antennae not geniculate, - Antennae strongly geniculate.

2. 4th tarsal joint dilated, the distal margin more or less emarginate, the 5th joint articulating on its dorsal surface near the base, giving the appearance when viewed from above of the 4th joint being bilohed.*

3.

^{*} All authors speak of this joint being bilobed. This, however, is incorrect. When examined as a microscopical preparation the structure is found to be as above described.

New Species of Staphylinidae fro	m Singapore, 353
- 4th tarsal joint simple, not presenting a	
bilobed appearance.	7.
4th joint of maxillary palpi very short.	
broad and obtuse; anterior tarsi dilated	Paederus F.
- 4th joint of maxillary palpi minute.	
subulate.	4.
4. Labrum bi-dentate or slightly emarginate	
in the middle of the anterior border.	5,
- Labrum with 5 or 6 distinct teeth; head	
with simple puncturation; elytra	
strongly punctured, more or less in	
rows	Psilotrachelus Kr.
5. Labrum bidentate.	в.
- Labrum emarginate	Acanthoglossa Kr.
6. Thorax elongate; abdomen parallel;	
anal styles distinct	Astenus Steph.
Thorax shorter and broader; abdomen	
somewhat contracted at the base; anal	
styles wanting.	Stilicopsis Sachse,
7. Antennae with the first two joints stout, the following slender	m. 1 1
the following slender	Thinocharis Kr.
8. Neck slender or very slender.	8. 9.
- Neck broad	Medon, Steph.
9. Labrum without teeth; Ist joint of the	neuon, stepu.
antennae sulcate from apex nearly to	
.1 1	Paracoonagene (Sam
the base	Parascopaeus Cam.
the base	· ·
the base	Parascopaeus Cam. 10.
the base	· ·
the base	· ·
the base Labrum toothed; 1st joint of the antennae not sulcate. 10. 1st joint of the posterior tarsi clongate, distinctly longer than the last; tongue	10,
the base Labrum toothed; Ist joint of the antennae not sulcate. 10. Ist joint of the posterior tarsi clongate, distinctly longer than the last; tongue bifid	10,
the base Labrum toothed; 1st joint of the antennae not sulcate. 10. 1st joint of the posterior tarsi clongate, distinctly longer than the last; tongue bifd Ist joint of the posterior tarsi short, not longer than the last; tongue trifid 11. Tibiae spinose; 4th joint of the maxillary	10. Stilieus Latr.
the base Labrum toothed; 1st joint of the antennae not suleate. 10. 1st joint of the posterior tarsi clongate, distinctly longer than the last; tongue bifid Ist joint of the posterior tarsi short, not longer than the last; tongue trifid	10. Stilieus Latr.
the base Labrum toothed; 1st joint of the antennae not sulcate. 10. 1st joint of the posterior tarsi clongate, distinctly longer than the last; tongue bifid. Ist joint of the posterior tarsi short, not longer than the last; tongue trifid. 11. Tibiae spinose; 4th joint of the maxillary palpi distinct, conical; tongue bilobed.	10. Stilieus Latr.
the base Labrum toothed; 1st joint of the antennae not suleate. 10. 1st joint of the posterior tarsi clongate, distinctly longer than the last; tongue bifid Ist joint of the posterior tarsi short, not longer than the last; tongue trifid 11. Tibiae spinose; 4th joint of the maxillary palpi distinct, conical; tongue bilobed Tibiae sctose; 4th joint of the maxillary	10. Stilieus Latr. Scopaeus Er.
the base Labrum toothed; 1st joint of the antennae not sulcate. 10. 1st joint of the posterior tarsi clongate, distinctly longer than the last; tongue bifid Ist joint of the posterior tarsi short, not lunger than the last; tongue trifid 11. Tibiae spinose; 4th joint of the maxillary palpi distinct, conical; tongue bilobed Tibiae sctose; 4th joint of the maxillary palpi very small, obtuse, scarcely	10. Stilieus Latr. Scopaeus Er.
the base Labrum toothed; 1st joint of the antennae not sulcate. 10. 1st joint of the posterior tarsi clongate, distinctly longer than the last; tongue bifid Ist joint of the posterior tarsi short, not lunger than the last; tongue trifid 11. Tibiae spinose; 4th joint of the maxillary palpi distinct, conical; tongue bilobed Tibiae sectose; 4th joint of the maxillary palpi very small, obtuse, scarcely	10. Stilieus Latr. Scopaeus Er.
the base Labrum toothed; 1st joint of the antennae not suleate. 10. 1st joint of the posterior tarsi clongate, distinctly longer than the last; tongue bifid Ist joint of the posterior tarsi short, not longer than the last; tongue trifid 11. Tibiae spinose; 4th joint of the maxillary palpi distinct, conical; tongue bilobed Tibiae sctose; 4th joint of the maxillary palpi very small, obtuse, scarcely visible; tongue simple	10, Stilieus Latr. Scopaeus Er. Cryptobium Mannh.
the base Labrum toothed; 1st joint of the antennae not sulcate. 10. 1st joint of the posterior tarsi clongate, distinctly longer than the last; tongue bifid Ist joint of the posterior tarsi short, not lunger than the last; tongue trifid 11. Tibiae spinose; 4th joint of the maxillary palpi distinct, conical; tongue bilobed Tibiae sectose; 4th joint of the maxillary palpi very small, obtuse, scarcely visible; tongue simple Xantholania.	10, Stilieus Latr. Scopaeus Er. Cryptobium Mannh. Calliderma Motsch,
the base Labrum toothed; 1st joint of the antennae not sulcate. 10. 1st joint of the posterior tarsi clongate, distinctly longer than the last; tongue bifid Ist joint of the posterior tarsi short, not lunger than the last; tongue trifid 11. Tibiae spinose; 4th joint of the maxillary palpi distinet, conical; tongue bilobed Tibiae sctose; 4th joint of the maxillary palpi very small, obtuse, scarcely visible; tongue simple Xantholania. 1. Tibiae not spinose	10, Stilieus Latr. Scopaeus Er. Cryptobium Mannh.
the base Labrum toothed; 1st joint of the antennae not sulcate. 10. 1st joint of the posterior tarsi clongate, distinctly longer than the last; tongue bifid Ist joint of the posterior tarsi short, not lunger than the last; tongue trifid 11. Tibiae spinose; 4th joint of the maxillary palpi distinct, conical; tongue bilobed Tibiae sectose; 4th joint of the maxillary palpi very small, obtuse, scarcely visible; tongue simple Xantholania.	10. Stilicus Latr. Scopaeus Er. Cryptobium Mannh. Calliderma Motsch. Somoleptus Shp. 2.

	• • •
 3. 3rd joint of the maxillary palpi longer than the 2nd. 3rd joint of the maxillary palpi not longer than the 2nd. 4. Gular sutures obsolete; intermediate coxae narrowly separated. Gular sutures distinct; intermediate coxae widely separated. 	Enlissus Mannh
Constitution of the Consti	
STAPHYLININI. 1. Tarsal formula 4, 4, 5; small depressed species Tarsal formula 5, 5, 5. 2. Anterior and posterior femora furnished below with two rows of fine spines Anterior and posterior femora not furnished below with two rows of spines, at	Holisomimus Cam. 2. Belonuchus Nordm.
most (in some species of Philonthus) with a few spines towards (he apex,	3.
3. 2nd joint of the antennae thickened, much	ð,
thicker than the 3rd	Actobius Fauv.
- 2nd joint of the antennae not thickened.	metobius Pauv.
not or scarcely thicker than the 3rd,	4.
4. Lateral setac of the thorax placed on the	.,
side margin itself or very near thereto.	5.
- Lateral setae of the thorax distant from	
the side margin.	6.
Anterior tarsi dilated in both sexes;	
mesosternum without a transvers impressed line Anterior tarsi at most dilated in the o	Orthidus Rey.
mesosternum with a transverse im	
pressed line	
6. Last joint of the maxillary palpi nearly	
twice as long as the preceding; me-	
sosternum broadly rounded behind .	
- Last joint of the maxillary palpi scarcely	
longer than the preceding; mesoster- num pointed .	
num pointed	Cafius Steph.

QUEDINI.

and the second second	
1. Antennae strongly geniculate	. Acylophorus Nordm.

PYGOSTENING.

1. Form navicular. Tarsal formula 4, 4, 5; legs long; intermediate coxac widely separated; antennae longer than the

head and thorax; scutellum very large Delibius Fany.

MEGARTHROPSINI.

1. Sides of the thorax explanate; sculpture of head and thorax coarse and rugose Megarthropsis Cam.

TACHYPORINI.

 Tarsal formula 5, 4, 4 . 		•	Atanygnathus Jacobson.
--	--	---	------------------------

 Tarsal formula 5, 5, 5. 2. Last joint of the maxillary palpi small,

subulate; abdomen not or scarcely

- Last joint of the maxillary palpi not subulate, often longer than the 3rd.

3. Species very convex, strongly contractile and retractile; posterior angles of the thorax effaced; tibiae not spinose .

- Species much less convex, not contrartile; posterior angles of the thorax distinct; tibiae more or less spinose.

4. 1st joint of the posterior tarsi as long as the three following together . . .

- 1st joint of posterior tarsi shorter than the three following together.

5. 1st visible dorsal segment at the base on either side of the middle line with a short transversely extended tomentose patch. Species larger

· -- 1st visible dorsal segment without tomentose patches. Species small or very . Coproporus Kr. small

GYMNUSINI.

1. Head deflexed, concealed; the sides and anterior margin of the thorax forming a semi-circle, posterior angles prominent, pointed. Legs slender, all the

2.

Conosoma Kr.

3.

Mimocyptus Cam.

4.

Leucoparyphus Kr.

ű.

Tachinomorphus Kr.

356	Dr. Malcolm Cameron	on
po	rsi 5-jointed, the 1st joint of the sterior pair as long as the three llowing together	Leucocraspedum Kr.
sle	MYLLAENINI. al formula 4, 4, 5. Labial palpi ender, styliform, obscurely 3-jointed; axillary palpi very long and slender	Myllaena Er.
	Pronomaeini.	
lo la	al formula 4, 5, 5. Labial palpi very ng, styliform, not jointed. Maxil- ry palpi very long and slender, the h joint very short, subulate	Pronomaea Er.
	DIGLOTTINI.	
lo M	al formula 4, 4, 4. Labial palpi very ng and slender, obscurely 3-jointed. axillary palpi very long and slender, e last joint very small, subulate	Diglotta Champ.
	Oligotini.	
jo	al formula 4, 4, 4. Antennae 10- inted. Labial palpi obscurely 3- inted	Oligota Mannh,
	Bolitocharini	
th	sternal process narrow and pointed, the intermediate coxae contiguous or it little separated.	2,
- Meso	sternal process broader, apex	2.
2. Labi	unded, the intermediate coxac distant. al palpi 2-jointed.	14. 3.
sl m m	al palpi 3-jointed, the 2nd joint much norter than the 1st and 3rd. Right andible with a distinct tooth at the iddle of the inner border. Temples ordered below. (See also Heterota .	
10	0.)	Pseudatheta, Cam.
0	the and posterior tibiae with at least ne long seta.	4.
	dle and posterior tibiae without long rtae, at most with a weak seta.	5.

 Shining convex species with strongly pointed abdomen. Labial palpi clon- gate, the 1st joint not constricted at the inner border, and twice as long as 	
the 2nd. Mandibles simple. Facies	
somewhat resembling Tachyporus .	Hetairotermes, n. n.*
 Rather depressed, dull parallel species, the 1st joint of the labial palpi con- 	
stricted at the inner border. Right	
mandible with a tooth	Homalota Mannerb.
5. Temples not bordered below.	fi.
Temples bordered below. Temples bordered below.	8.
6. Elytra sinuate. Tongue narrow, clongate,	174
bifid. 1st joint of the labial palpi	
constricted at the inner border beyond	
the middle; the 2nd elongate, shorter	
than the 1st. Head narrowed and	
rounded behind the eyes	Neomálota Cam.
- Elytra not sinuate. Tongue bifid or	
emarginate. 1st joint of labial palpi	
not constricted at the inner border.	
Head quadrate.	7.
7. Tongue elongate, bifid. Terminal joint	
of the tarsi not dilated; 8th dorsal	
segment of the abdomen toothed at the	m
posterior border. Habitat under bark - Tongue obviate, emarginate anteriorly.	Thectura Thoms.
Terminal joint of the tarsi dilated;	
8th dorsal segment of the abdomen not	
toothed at the posterior border,	
Habitat maritime	Paractocharis Cam.
8. Head and thorax very finely, very	z dz doto onidzab (viim
sparingly and obsoletely punctured.	
Depressed, shining, parallel species .	Lampromalota Cam.
- Head and thorax distinctly and closely	
punctured.	9.
9. Tongue simple.	10.
- Tongue elongate, more or less divided or	
emarginate.	11.
10. Tongue short and broad. 1st joint of	
labial palpi not constricted at inner	
border. Elytra not sinuate	
border. Divers not sinuate	Placusa Er.

Termophila Lea, nom. praeoc.

- Tongue elongate. Labial palpi obscurely	
3-jointed	Heterota Rey.
11. 1st joint of labial palpi not constricted	
at the inner border.	12.
 — 1st joint of labial palpi constricted at 	
the inner border	Chledophila Cam.
12. 2nd joint of the labial palpi distinctly	
shorter than the 1st; tongue narrowed	
at the base, widened towards the apex.	
Facies of Homalota	Mimomalota Cam.
- 2nd joint of the labial palpi as long or	
longer than the 1st.	13.
13. Tongue very narrow, clongate, parallel.	
Facies of Placusa	Pseudoplacusa Cam.
- Tongue broader, narrowed at the base,	
widened towards the apex. Facies of	
Neosilusa	4.
11. Mesosternum finely carinate.	15.
- Mesosternum not carinate.	17.
15. Elytra distinctly sinuate, the sides with	
3 long and strong setae, Tongue	
broad with rounded sides, narrowed	
at the base, nearly bilobed. Labial	
palpi 3-jointed, the 3rd joint minute,	
subulate	Adelarthra Cam.
- Elytra distinctly sinuate, the sides with-	144444444
out long sctae. Labial palpi 2-jointed.	16.
16. Labial palpi not styliform, the 2nd joint	
as long as, but narrower than the 1st.	
Tongue bifid nearly to the base.	
Right mandible with a small tooth.	
Facies of Pseudoligota	Sternotropa Cam.
- Labial palpi styliform, the 2nd joint	
longer than the 1st. Tongue narrow,	
bifid for half its length, Right	
mandible with a small tooth. Facies	
17. Tongue simple.	18.
- Tongue bifid.	20.
18. Tongue short and broad, halberd-shaped,	
labial palpi 2-jointed, the 1st joint	
short and broad, the antero-external	
angle prominent and with a strong seta, the inner border constricted before	

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the apex; 2nd joint as long as, but much narrower than the 1st. Facies of Acrotona	Pelekoglossa Cam.
- Tongue long or moderately long, not	relekogiossa Cam.
halberd-shaped.	19.
19. Labial palpi with the 2nd joint as long as	10.
- ·	Neosilusa Cam.
- Labial palpi with the 2nd joint much	Neosmusa vam.
shorter than the 1st, not styliform .	Gyrophaena Mannh.
20. Labial palpi distinctly 2-jointed, the 1st	Сугориасца манни.
joint without constriction at the inner	
border; tongue small and triangular,	
split at the apex; inner lobe of the	
maxilla truncate and finely pectinate	
at apex; temples not bordered below.	
Facies of Oligota	Pseudoligota Cam.
- Labial palpi obscurely 3-jointed, the 1st	2 Jean Charles
joint having a constriction at the	
inner margin from which a more or	
less apparent oblique suture passes	
forwards and outwards; tongue	
elongate and bifid; inner lobe of	
maxilla pointed and narrow, the inner	
margin strongly pectinate; temples	
bordered below.	21.
21. Last joint of the labial palpi as long as	
the 1st (true) joint; outer lobe of	
maxilla simply ciliate at apex. Facies	
of Neosilusa	Ousilusa Cam.
- Last joint of the labial palpi shorter than	
the 1st (true) joint; outer lobe of	
maxilla ciliate plumose at apex.	22.
22. Elytra distinctly sinuated at the postero-	
external angle; middle and posterior	
tibiae without long setae. Facies	
somewhat resembling Gyrophaena .	Pseudophaena Cam.
- Elytra not sinuated at the postero-	
external angle; middle and posterior	
tibiac with a long seta. Facies	
somewhat resembling Homalofa .	Caenonica Kr.
Myrmedonini.	
1. Tarsal formula 4, 5, 5.	2.
- Tarsal formula 4, 4, 4, or 3, 4, 4.	13.
Intent formion 1, 1, 1, 0, 0, x, x	

 Maxillary socket wide and deep, extending to the level of the posterior border of the eye or beyond it. Mesosternum broadly rounded or truncate behind, extending but little between the intermediate coxac; metasternum produced, bordered, not meeting the 	
mesosternum	3.
- Maxillary socket neither wide nor deep,	
not extending to the level of the	*
posterior border of the eye.	4.
3. 1st joint of the posterior tarsi twice as	
long as the 2nd	Zyras Steph.
- 1st joint of the posterior tarsi but little	•
longer than the 2nd	Myrmedonota Cam.
4. Labial palpi distinctly 2-jointed.	5.
- Labial palpi 3-jointed, sometimes (Para-	
theta and Fenyesia) obscurely so.	8.
5. Sculpture coarse and rugose	Schistogenia Kr.
Sculpture fine, not rugose.	6.
6. Labial palpi almost styliform, the 2nd	
joint half as long as the 1st. Tongue	
narrow and clongate, a little widened	
anteriorly, the apex with a small	
emargination	Exatheta Cam.
- Labial palpi normal. Tongue split into	
two lobes.	7.
7. Tongue rather long, split nearly to the	
base into two narrow diverging	
lobes. Mesosternal process gradually	
narrowed, the apex bluntly pointed,	
the intermediate coxac moderately	
separated	Mimatheta Cam.
- Tongue rather short and broad, split to	
the middle into two diverging teat-	
shaped lobes, Mesosternal process	
narrow, sharply pointed, the inter-	V
mediate coxac narrowly separated .	Mimacrotona Cam.
8. Head with very narrow, distinctly ex-	
posed neck; the base of the head not	0
at all concealed by the thorax.	9.
 Head with broad neck; the base of the head more or less concealed by the 	
thorax.	10.
mora x.	10.

9.	1st joint of the posterior tarsi a little longer than the 2nd; thorax obtusely angled before the middle, the sides strongly contracted and simuate pos-	
	teriorly	Amaurodera Fauv.
	1st joint of the posterior tarsi as long as	
	the three following together; thorax	
	and abdumber of the control of the	
	not obtusely angled before the middle.	Falagria Mann.
	Labial palpi distinctly 3-jointed,	11.
	Labial palpi obscurely 3-jointed.	12,
11.	Tongue short and broad, broadest at the	
	base, emarginate in front	Pelioptera Kr.
	Tongue longer, narrow at the base, more	- onoprota 11
	or less bifid	Atheta Thoms.
10		Atheta I noms.
12.	1st joint of the posterior tarsi clongate,	
	about twice as long as the 2nd; thorax	
	strongly transverse, convex, the pos-	
	terior angles acute and produced.	
	Mesosternal process narrow and	
	pointed, the intermediate coxac very	
	narrowly separated	Fenyesia Cam.
	1st joint of the posterior tarsi short,	a only out a comm
	sub-equal to the 2nd; thorax much	
	less transverse, the posterior angles	
	not acute or produced. Mesosternal	
	process broad, truncate posteriorly,	
	keeled longitudinally in the middle	
	line, the intermediate coxac widely	
	separated	Paratheta Cam.
13.	Tarsal formula 4, 4, 4. Labial palpi	
	2-jointed	Termitochus Silvestri.
	Tarsal formula 3, 4, 4. Labial palpi	Termitoenas investi
		F
	3-jointed: facies approaching Falagria	Austeniamorpha Cam.
	Aleocharini.	
1.	Maxillary palpi 5-, labial palpi 4-jointed.	2.
	Maxillary palpi 4-, labial palpi 2-jointed.	Myrmedonella Cam.
	Anterior and middle tibiae spinose	Aleochara, Gr.
	Anterior and middle tibiae not spinose.	3.
3.	Elytra not sinuate at the postero-external	
	angle. Tongue moderately broad,	
	split to the middle into two narrow	
	lobes.	

: Elytra strongly sinuate at the postero-	
external angle. Tongue narrow and	
clongate, the apex only bifid	Hoplandria Kr.*
4. Thorax with four large punctures placed	
quadrately on the disc. Species	
robust, oblong	Tetrasticta Kr.
Thorax without four quadrately placed	
punctures on the disc. Species more	
clongate	Paraleochara Cam.
Thorax without four quadrately placed punctures on the disc. Species more	

TABLES OF THE SPECIES.

Elensia Cast.

Eleusis Cast.	
Species black, the clytra testaceous with apical margin narrowly black Species in great part testaceous or reddish-	humilis Er.
testaceous.	2.
2. Elytra very narrowly infuscate pos-	
teriorly.	3.
 Elytra broadly infuscate posteriorly . 	lunigera Fauv.
3. Species smaller (1-6 mm.); head more	
or less pitchy	fusciceps Kr.
- Species larger (3 mm.); head reddish	
testaceous	kraatzi Fauv.
Leptochirus Germ.	
1. Front of head without impressed line;	
prosternal process much widened	
behind (Sub-gen. Strongylochirus	
Bernh.). Clypeus declivous, separated	
from the front by a transverse line and	

line laeris cast. Borolinus Bernh.

1. Red, the clytra and apical part of the abdomen more or less black. Length

from the sides by a curved impressed

S to 10 mm. . . . (minutus Cast.) v. cruentus Fauv.

^{*} Stated by Kraatz (Linn. Ent. 1857, p. 4) to have the anterior tarsi 4-jointed; this is incorrect. The minute accessory joint of the maxillary and labial palpi was also overlooked by this author.

Priochirus Sharp, 1. Front of the head with a tooth in the middle (Sub-gen, Triacanthus) and one on either side, all of about coual length; sides of the thorax uniformly punctured; femora pitchy-black. Length 7 to 8 mm. . (tridens Motsch.) v. insularis Bernh. - Front of the head with a deep excision in the middle line (Sub-gen. Cephalomerus Bernh.). 2. 2. Frontal excision deeper; lateral teeth separated by a broader and deeper excision from the central ones; thorax much more transverse . . . haplites Fauv. - Frontal excision less deep: lateral teeth separated by a smaller and shallower excision from the central ones; thorax less transverse . . pygmacus Kr. Ancaeus Fauv. 1. Head, thorax and elytra with very indistinct ground sculpture; species testaceous, larger, more shining; thorax much more transverse . . exignus Er. - Head, thorax and elytra with very distinct longitudinally strigose ground sculpture; species usually pitchybrown, smaller, less shining; thorax much less transverse . . . (1) singularis Cam. Holosus Motseli. 1. Elytra without elevated lines or keels; facies of Tachyporus . . tachyporiformis Motsch. - Elytra each with two elevated lines or keels plicatus Bernh. Lispinus Er. 1. Posterior angles of the thorax scarcely impressed. - Posterior angles of the thorax distinctly impressed. 2. Size larger (3.5 mm.); abdomen distinctly but sparingly punctured; antennae ferruginous coarcticollis Kr.

- Size smaller (1.7 mm.); abdomen	
impunctate, antennae testaceous 3. Disc of each elytron with two rows of	(3) minutus Cam.
large setiferous punctures	(2) setosus Cam.
- Disc of the clytra without rows of large	,
setiferous punctures.	4.
 Species shining; ground sculpture of the fore-parts very indistinct; disc of 	
thorax distinctly and not sparingly	
punctured	(2a) sharpi Cam.
Species with greasy lustre only; ground	
sculpture of the fore-parts very distinct, coriaceous; disc of thorax	
sparingly punctured.	5.
5. Lateral impression of the thorax deeper,	
impunctate; antennae shorter, the	
penultimate joints more transverse . - Lateral impressions of the thorax	impressicollis Motsch.
shallower, punctured; antennae longer,	
the penultimate joints less trans-	
verse ,	tenuicornis Kr.
Phloeonomus Heer.	
I. Head and thorax opaque, elytra black	
or pitchy-black, scarcely shining . — Head and thorax shining, elytra with	ohsenrus Kr.
the disc testaceous, shining	discalis Cam.
Trogophloeus Mannerh.	
 5th to the 7th joints of the antennae longer than broad (Trogophloeus s.str.). 	2.
- 5th to the 7th joints of the antennae	
not longer than broad (Sub-gen.	
Taenosoma).	3.
Eyes very large, occupying nearly the whole of the side of the head; abdomen	
very thickly covered with fine grey	
pubescence; species duller, thorax	
much less strongly contracted at the	(4) orientalis Cam.
- Eyes moderate, temples longer; abdomen	(x) or tentures Calli.
much less thickly pubescent; species	
more shining, thorax strongly con-	(=) * (* /X
tracted at the base	(5) silvestris Cam.

	· · · · · · · · · · · · · · · · · · ·	
_	Species in great part reddish-testaceous, Species entirely or in great part dark. Size larger 1.75 mm., shining, the fore- parts punctured, not shagreened; the diameter of the eyes equal to the length	4. 5.
	of the temples, and moderately prominent	(8) littoralis Cam.
-	only, the fore-parts shagreened, nor punctured; the eyes small and flat, their diameter much less than the length of the temples	(9) rufotestaceus Cam.
5.	Species smaller, black, nearly opaque, head and thorax shagreened, not punctured	6) halophiloideus Cam.
-	Species larger, castaneous, shining, the fore-parts distinctly punctured, not	о) шаориношейя Сан.
	shagreened	(7) luçeus Cam.
	Aploderus Steph.	
ì.	Rufo-testaceous, shining, finely and sparingly punctured	(10) testaceus Cam.
	Oxytelus Grav.	
1.	lst joint of the antennae elongate, constricted before the apex; eyes large, occupying nearly the whole side of the	
_	head (Sub-gen. Caccoporus Thoms.). 1st joint of the antennae only moderately long, gradually thickened and not	2.
2.	constricted before the apex. Head black, nearly opaque, not or very	4.
	obsoletely punctured, densely coria- ceous; size larger (4-5 to 5 mm.).	3.
_	Head reddish-testaceous, shining, distinctly punctured posteriorly in front, coriaccous; size smaller (2·75 nm.). ♂: 7th ventral segment broadly and feebly emarginate, on each side with a small spine; 6th ventral segment with a small tubercle at posterior margin on each side of the middle	
	line	ferrugineus Kr.

·3.	Head, thorax and elytra impunctate,
	densely coriaceous; species less
	shining. J: 7th ventral segment
	with a deep narrow excision on either
	side, bounding a central quadrate lobe,
	this furnished with a tubercle in the
	middle and with the posterior border
	a little produced and elevated in the
	middle line; 6th ventral segment a
	little produced in the middle and
	truncate
	Head, thorax and elytra distinctly

truncate bengalensis Er.
Head, thorax and elytra distinctly
punctured, thorax and elytra not

coriaceous; species more shining, d: characters of the preceding, but with the posterior border of the central lobe of the 7th segment broadly emarginate on either side, and the central produced point smaller and

antennae at most, lighter at the base.

— Species in great part reddish-testaceons
or ferruginous with reddish antennae,

 Head entirely shining, with large and distinct punctures posteriorly; thorax shining, strongly rugose and strigose; size larger (2-6 mm.)

 Head impunctate, thorax strigose, not rugose; size smaller (1.5-2 mm.).

 Sides of the head with a distinct raised line internal to the eyes, extending from the base and continuous with the frontal margin anteriorly; species

entirely opaque except the abdomen .

 Sides of the head without raised line internal to the eyes
 Thoracic ridges and front of the head

shining, the latter scarcely perceptibly strigose; species somewhat shining. β : 7th veutral segment with a small tubercle on either side near the middle and in front of the posterior margin; 6th ventral segment with a moderately

nigriceps Kr.

5.

8.

. exasperatus Kr.

6.

latiusculus Kr.

7.

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broad, shallow emargination of the posterior border Thoracic ridges completely dull, front	руднасия Kr.
of the head scarcely shining, distinctly longitudinally strigose; species opaque 8. Elytra simply punctured, not strigose,	(13) obscurus Cam,
size smaller (1.4 mm.) Elytra distinctly strigose, size larger. Head (except clypeus) and thorax opaque,	(12) fragicola Cam. 9.
species dark ferruginous	raffrayi Fany, 10,
Thorax with feeble median sulcus only, the lateral wanting. Head and thorax	11.
very finely and sparingly punctured, not rugosc	thoracieus Motsch.
Head testaceous or ferruginous. Penultimate joints of the antennae distinctly transverse. Head in part with	. 12.
distinct coriaceous ground-sculpture. 3: 7th ventral segment truncate — Penultimate joints of the antennae searcely transverse. Head searcely at	kruat å (pulcher Kr.).
all corfaceous. \circlearrowleft : 7th ventral segment slightly cuarginate on either side .	granadillae Cam.
Bledius Mannerh. 1. Labrum not emarginate; thorax in the \$\tilde{\gamma}\$ with a long spine directed forwards \$\langle Bledius s.str.\gamma; species shining, black; antennae and legs testaccous \$\langle\$.	hellicosus Fauv.
Thinobius Kies.	
 Head smaller than the thorax, eyes moderate (Thinobins s.str.). Black, elytra, antennae and legs testaccous. 	
Paragonus Faux. 1. Pitchy-black or pitchy-brown; thorax obtusely angulate behind the middle, the sides from thence anteriorly strongly and obliquely contracted, posteriorly strongly around and contracted. Length 2-75 to 3-3 mm.	

Mimogonus Fauv. 1. Cylindrical, black, shining; elytra eastaneous; fore-parts with rather large superficial punctures. Length 2.75 mm. . fumator Fauv. Holotrochus Er. 1. Cylindrical, black, shining; head and thorax distinctly, elytra obsoletely punctured. Length 3-3-5 mm. . (14) nitidus Cam. Osorius Latr. 1. Black, shining; head closely and densely longitudinally strigose between the eyes, the sides in front with fine asperate punctures; thorax finely and not very closely punctured. Length 7 mm. . rugifrons Er. Stenus Latr. 1. 4th tarsal joint bilobed; abdomen not bordered (Hypostenus Rev). Black, shining, each elytron with a small round orange spot; antennae elongate, the first two joints testaceous, the following reddish, the 9th to the 11th black; palpi and legs testaceous. Length 5 mm. ? bivulneratus Motsch. Elytra without orange spot. 2. Species in great part brown; head with longitudinal smooth, elevated, impunctate space in the middle; antennae clongate, the first two joints testaceous; legs testaceous, the arex of the femora and base of the . . . (16) castanens Cam. tibiae infuscate 3. Species black. 3. Head between the eyes flat; species smaller, less shining, less coarsely punctured, antennae shorter, with the 1st joint pitchy. Length 3:3 mm. . ? monomeros Fauv. - Head between the eyes concave; species larger, shining, more coarsely

punctured, antennae longer, with the

1st joint testaceous. Length 3.75 mm. (15) fortepunctatus Cam.

Stenaesthetus Sharp.

 Brown, sub-opaque, fore-parts strongly and closely punctured, abdomen very finely and closely punctured; antennae and legs testaceous

. . sunioides Sharp.

Edaphus Le Conte.

 Rufous; head deeply sulcate between and hefore the eyes on each side; 2nd abdominal segment carinate, the 3rd bi-fossulate in the middle, 4th and 5th more broadly impressed, the former with a small triangular elevation.

Length 1.5 mm.

. . . denticentris Fauv.

Pinophilus Grav.

 Head with smooth, triangular, shining impunctate space in front; abdomen uniformly grey, pubescent, the centre of the segments not more shining than the sides. Length 5-75-6-5 mm.

(16a) orientalis Cam.

-- Head without smooth impunctate space in front; abdomen with the sides of the segments, and especially the 6th, elothed with long golden pubescence, the centre of the segments much more shining than the sides. Length 14 mm.

borneensis Fauv.

Neopinophilus Cam.

. . (17) notabilis Cam.

Eucirrus Fauv.

 Rufo-ferruginous, shining; head elongate with coarse umbilicate puncturation; thorax elongate; subscriaily punctured; elytra transverse, shorter than the thorax, strongly and roughly punctured. Length 6-5 mm.

Length 6-5 mm. miricornis Fauv.
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Palaminus Er.

- Size larger (3.4 mm.); antennae longer, the 4th to the 6th joints fully three
 - times longer than broad; elytra longer (18) bryanti Cam.
- Size smaller (2.75 mm.); antennae shorter, the 4th to the 6th joints not more than twice as long as broad;
 - more than twice as long as broad; elytra shorter (18) purvus Cam.

Paederus F.

 Blue-black, thorax and first four abdominal segments red; antennae, palpi and legs (including the coxae) black

. tamulus Er.

2.

2.

(21) persimilis Cam.

Astenus Steph.

- Species darker, clytra immaculate; 6th
- abdominal segment concolorous,

 2. Sides of thorax and elytra with strong
 - setae; elytra with moderately large superficial puncturation; abdomen
- finely punctured . . . (19) vrientalis Cam.

 Sides of thorax and elytra with weak
- sctae; clytra with large deep puncturation; abdomen at the bases of the segments rather coarsely and deeply punctured . . (19a) castaneus Cam.

Stilicopsis Sachse.

- Sides of the elytra with 3 or 4 long and strong setae; disc of thorax without median longitudinal impression.
- Sides of the elytra without long setae; disc of the thorax with median
- longitudinal impression . . . 2. Antennae shorter, the 9th and 10th
- joints distinctly transverse; thorax broader, species smaller. 3: 7th ventral segment with a deep acutely triangular excision; 6th with a broad

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shallow emargination; 5th with a moderately broad, nearly semi-circular excision in the middle of the posterior border. — Antennae longer, the 9th and 10th joints not transverse; therax narrower, species larger. 3: 7th ventral segment with a deep obtusely pointed excision, 6th with a small obtuse excision.	brericeps Fauv. (20) obliqua Cam.
	(20) oniqua Cam.
Stilieus Lat. 1. Ferruginous red, dull, elytra testaccous, shining, with a small brown spot on the reflexed margin at the middle, and a larger one on the dise posteriorly on either side of the suture; abdomen pitchy with copper reflex, scriccous.	ocularis Fauv.
Psilotrachelus Kr.	•
 Black, head shining, moderately finely and closely punctured; thorax dull, closely granulate, with median shining keel; elytra with large punctures more or less in rows, the interspaces finely granulate. Antennae and legs reddish- brown. Length 4-5 mm. 	crussus Ky.
Thinocharis Kr.	
 Head transverse, subquadrate. Head not transverse, subovate Species of darker colour; elytra more 	2. pygmaca Kr.
 closely and distinctly punctured . 	(22) nigricans Cam.
 Species of lighter colour; clytra more sparingly and less distinctly punctured 	carinicollis Kr.
Acanthoglossa Kr. 1. Reddish-brown, clothed with long creet yellow pubescence; head and thorax closely punctured	hirta Kr.
Medon Steph.	
 Base of the abdomen keeled below. Eyes moderate or small. 	2.
 Base of the abdomen not keeled below. Eyes large. 	4.

Prothoracic epimera present. Labrum more or less emarginate anteriorly in the middle, with the angles often dentiform.	6.
 Prothoracic epimera wanting. Labrum with a strong tooth in the middle of the emargination which projects a little beyond the anterior border (Sub- 	
gen. Charichirus). 3. Antennae entirely reddish-testaceous; legs testaceous; posterior part of the	3.
elytra more or less broadly and dis- tinctly rufo-testaceous	chinensis Boh.
reddish-testaceous; legs pitchy; posterior part of the elytra obscurely dull reddish 4. Mandibles 4-dentate (Sub-gen. Isocheilus).	(26a) terminalis Cam.
Species larger (7 mm.), blackish, elytra obscure testaceous, more or less extensively infuscate on the disc. Mandibles with the right 4-dentate, the	staphylinoides Kr.
left 3-dentate (Sub-gen, Arthocharis). Species smaller.	5.
Species smaller. 5. Head and thorax with distinct smooth median line; species brighter and more shining; abdomen much less	
Species smaller. 5. Head and thorax with distinct smooth median line; species brighter and more shining; abdomen much less thickly punctured and pubescent. Head and thorax without median smooth shining line; species of duller colour, less shining; abdomen much more	
Species smaller. 5. Head and thorax with distinct smooth median line; species brighter and more shining; abdomen much less thickly punctured and pubescent. — Head and thorax without median smooth shining line; species of duller colour, less shining; abdomen much more thickly punctured and pubescent. 6. Gular sutures fused or very narrowly	ockracea Grav. uvida Kr.
Species smaller. 5. Head and thorax with distinct smooth median line; species brighter and more shining; abdomen much less thickly punctured and pubescent. — Head and thorax without median smooth shining line; species of duller colour, less shining; abdomen much more thickly punctured and pubescent. 6. Gular sutures fused or very narrowly separated (Sub-gen. Medon s.str.).	ochracea Grav. uvida Kr. 7
Species smaller. 5. Head and thorax with distinct smooth median line; species brighter and more shining; abdomen much less thickly punctured and pubescent. Head and thorax without median smooth shining line; species of duller colour, less shining; abdomen much more thickly punctured and pubescent. 6. Gular sutures fused or very narrowly separated (Sub-gen. Medon s.str.). Gular sutures not fused, widely separated.	ockracea Grav. uvida Kr.
Species smaller. 5. Head and thorax with distinct smooth median line; species brighter and more shining; abdomen much less thickly punctured and pubescent. Head and thorax without median smooth shining line; species of duller colour, less shining; abdomen much more thickly punctured and pubescent. 6. Gular sutures fused or very narrowly separated (Sub-gen. Medon s.str.). Gular sutures not fused, widely separated. 7. Elytra shining testaceous, the hase broadly infuseate; head and thorax bright reddish-testaceous, shining. Elytra otherwise coloured.	ockracea Grav. uvida Kr. 7 9.
Species smaller. 5. Head and thorax with distinct smooth median line; species brighter and more shining; abdomen much less thickly punctured and pubescent. — Head and thorax without median smooth shining line; species of duller colour, less shining; abdomen much more thickly punctured and pubescent. 6. Gular sutures fused or very narrowly separated (Sub-gen. Medon s.str.). — Gular sutures not fused, widely separated. 7. Elytra shining testaceous, the base broadly infuscate; head and thorax bright reddish-testaceous, shining.	ochracea Grav. uvida Kr. 7 9. (23) rubicundus Cam.

 Antennae short, the 5th joint scarcely longer than broad; species larger (3.75 mm.), vertex of head granular, not shining; elytra reddish, less 	
infuscate posteriorly 9. Sculpture of head and thorax granular; species rufo-testaceous, the clytra more or less infuscate posteriorly	
- Sculpture of head and thorax not granular.	10.
10. Head and thorax shining, without visible ground sculpture.	10.
- Head and thorax scarcely shining, with	11,
distinct coriaceous ground sculpture and superficial umbilicate punctura-	`
tion	debilicornis Woll.
transverse fascia; puncturation of thorax fine, not umbilicate — Elytra uniform reddish-testaceous;	(24) fuscialus Cam.
puncturation of thorax moderately coarse, umbilicate	(25) lucens Cam.
Parascopaeus Cam.	
 Shining pitchy-brown; head rather coarsely, thorax finely, clytra indis- tinetly punctured; antennac, mouth- 	
 Shining pitchy-brown; head rather coarsely, thorax finely, clytra indis- tinctly punctured; antennac, mouth- 	(27) nitidus Cam.
Shining pitchy-brown; head rather coarsely, thorax finely, clytra indistinctly punctured; antennac, mouthparts and legs testaceous Scopaeus Er.	(27) nitidus Cam.
Shining pitchy-brown; head rather coarsely, thorax finely, clytra indistinctly punctured; antennac, mouthparts and legs testaceous Scopaeus Er. Antennae dark, the last four or five joints	(27) nitidus Cam.
Shining pitchy-brown; head rather coarsely, thorax finely, clytra indistinctly punctured; antennac, mouthparts and legs testaceous Scopaeus Er.	,
Shining pitchy-brown; head rather coarsely, thorax finely, clytra indistinctly punctured; antennac, mouthparts and legs testaceous Scopaeus Er. Antennae dark, the last four or five joints testaceous; species black; length 4 mm. Antennae entirely reddish-testaceous;	(27) nitidus Cam. (28) niger Cam.
Shining pitchy-brown; head rather coarsely, thorax finely, clytra indistinctly punctured; antennac, mouthparts and legs testaceous Scopaeus Er. Antennae dark, the last four or five joints testaceous; species black; length 4 mm.	,
1. Shining pitchy-brown; head rather coarsely, thorax finely, clytra indistinctly punctured; antennac, mouthparts and legs testaceous Scopaeus Er. 1. Antennae dark, the last four or five joints testaceous; species black; length 4 mm. Antennae entirely reddish-testaceous; species at least partly testaceous or reddish-testaceous. 2. Size larger (3-6 mm.); 2nd joint of the	(28) niger Cam.
Shining pitchy-brown; head rather coarsely, thorax finely, clytra indistinctly punctured; antennac, mouthparts and legs testaceous Scopaeus Er. Antennae dark, the last four or five joints testaceous; species black; length 4 mm. Antennae entirely reddish-testaceous; species at least partly testaceous or reddish-testaceous.	(28) niger Cam.
 Shining pitchy-brown; head rather coarsely, thorax finely, clytra indistinctly punctured; antennac, mouthparts and legs testaceous Scopaeus Er. Antennae dark, the last four or five joints testaceous; species black; length 4 mm. Antennae entirely reddish-testaceous; species at least partly testaceous or reddish-testaceous. Size larger (3-6 mm.); 2nd joint of the antennae distinctly shorter than the 3rd Size smaller (2-2-5 mm.); 2nd joint 	(28) niger Cam.
Shining pitchy-brown; head rather coarsely, thorax finely, clytra indistinctly punctured; antennac, mouthparts and legs testaceous Scopaeus Er. Antennae dark, the last four or five joints testaceous; species black; length 4 mm. Antennae entirely reddish-testaceous; species at least partly testaceous or reddish-testaceous. Size larger (3-6 mm.); 2nd joint of the antennae distinctly shorter than the 3rd	(28) niger Cam.
1. Shining pitchy-brown; head rather coarsely, thorax finely, clytra indistinctly punctured; antennac, mouthparts and legs testaceous Scopaeus Er. 1. Antennae dark, the last four or five joints testaceous; species black; length 4 mm. Antennae cntirely reddish-testaceous; species at least partly testaceous or reddish-testaceous. 2. Size larger (3-6 mm.); 2nd joint of the antennae distinctly shorter than the 3rd. Size smaller (2-2-5 mm.); 2nd joint of the antennae not shorter than the 3rd. 3. 3rd joint of the antennae moniliform;	(28) niger Cam. 2. testaceus Motsch.
1. Shining pitchy-brown; head rather coarsely, thorax finely, clytra indistinctly punctured; antennac, mouthparts and legs testaceous Scopaeus Er. 1. Antennae dark, the last four or five joints testaceous; species black; length 4 mm. Antennae entirely reddish-testaceous; species at least partly testaceous or reddish-testaceous. 2. Size larger (3-6 mm.); 2nd joint of the antennae distinctly shorter than the 3rd Size smaller (2—2-5 mm.); 2nd joint of the antennae not shorter than the 3rd.	(28) niger Cam. 2. testaceus Motsch.

punctured; species red, shining, the	
elytra testaceous, with transverse	
indeterminate dark faseia nearer to	
the posterior margin than to the base.	
Length 2 mm.	puncticeps Kr.
- 3rd joint of the antennae not moniliform;	
under surface of the head not deeply	
punctured.	4.
4. Species reddish-testacrous, shining, the	
elytra in great part infuscate.	5.
Species pale testaceous, but slightly	
shining; the clytra entirely pale,	
exceedingly finely and obsoletely	
punctured	pallidulus Kr.
5. Elytra infuscate, the posterior margin	•
testaceous; 4th and 5th joints of the	
antennae a little longer than broad;	
species larger (2.5 mm.) and more	
	limbatus Kr.
- Elytra testaceous with ill-defined dark	
fascia situated nearer the posterior	
border than the base; 4th and 5th	
joints of the antennae moniliform;	
species smaller (2 nm.). Very similar	
	micros Kr.
Calliderma Motsch.	
1. Thorax (except for parts of the elevated	
lines) entirely opaque, densely punc-	
tured	(29) rufum Cam.
 Thorax entirely shining. 	2.
2. Thorax red, impunctate	(30) nitens Cam.
 Thorax red, with transverse dark fascia; 	
in part coarsely and rugosely	
punctured	(31) rugicolle Cam.
Cryptobium Mannerh.	
/ · ·	
1. Eyes very small; form narrow and	
clongate; legs reddish; size smaller	
(7 mm.). 7th dorsal segment with	et v-
substrigose sculpture	filum Kr.
- Eyes moderate; form broader; legs pale	
testaceous; size larger (8.5 mm.). 7th	
dorsal segment simply punctured .	(32) Joveanum Cam.

Actobius Fauv.	
1. Black, shining; antennae and legs fuscous,	
the first two joints of the former	
and the femora testaceous. Length	
	(39) laticeps Cam.
T 111111.	(ov) ranceps com.
Philonthus Curtis.	
 Last joint of the labial palpi not longer 	
than the preceding; head oblong (Sub-	
gen. Gabrius).	13.
Last joint of the labial palpi longer than	
the preceding.	2.
2. Thorax on either side of the middle line	
with a row of three punctures,* clytra	
with a double series of large punctures,	
two sutural and three or four sub-	
	notabilis Kr.
- Thorax on either side of the middle line	
with a row of more than three	
punctures.	3.
3. Thorax on either side of the middle line	
with a row of four punctures; head	
suborbiculate; 1st joint of the	
antennae, coxae and legs testaceous,	
the tibiae often infuscate; abdomen	
slightly iridescent. Length 6-8.5 mm.	delicatulus Boh.
- Thorax on either side of the middle line	
with a row of five punctures.	4.
4. Antennae entirely rufo-testaceous; thorax	
and clytra castaneous-red; abdomen	
pitchy; legs testaceous. Length	
) castancipennis Cam.
- Antennae dark, at most with the base and	
more or less of the apex lighter.	5.
5. Antennae with the base and at least the	
terminal joint reddish testaceous, the	
penultimate joints strongly transverse.	6.
 Antennae with the base at most lighter. 	7.
6. Antennae with the base and terminal	
joint rufo-testaceous; elytra entirely	
black. Length 3.75 mm	crassicornis Fauv.

^{*} Erichson's notation.

_	Antennae with the base and last four or	
	five joints reddish-testaceous; elytra	,
	with the base, suture and apical margin	
	red. Length 6 mm.	circumductus Faux
7.	Head small, narrow, oval; thorax	
	narrowed in front. Length 6-5	
	7-5 mm	longiceps Fauv.
_	Head subquadrate or suborbicular.	8.
8.	Penultimate joints of the antennae	
	distinctly transverse,	9.
	Penultimate joints of the antennae not	
	or scarcely transverse.	10.
9.	Elytra bronze-green, the suture narrowly	
	reddish; 1st joint of the antennae	
	pitchy-testaceous; clytra and abdomen	
	more sparingly punctured. Length	
	8 mm.	aencipennis Boh.
_	Elytra black, the suture and apical	
	margin narrowly reddish; first two	
	joints of the antennae clear reddish-	
	testaceous; elytra and abdomen	
	much more closely punctured. Length	
	5-75 mm.	flavocinetus Motsch
10.	Head sub-quadrate. Species black, the	
	sides of the elytra and posterior margins	
	of the dorsal abdominal segments con-	
	colorous. Length 8-8.5 mm (42) belonuchoides Car
—	Head suborbicular.	11.
11.	Base of the first three visible dorsal	
	segments of the abdomen with a large	
	puncture on either side of the middle	
	line; elytra and abdomen black, con-	
	colorous; size smaller. Length 6 mm.	gemellus Kr.
	Base of the first three visible dorsal	
	segments of the abdomen without large	
	puncture on either side. Size larger	
	(8·5 mm.),	12.
12.	Front of the head between the antennal	
	tubercles with a short, deep, longitudi-	
	nal sulcus in the middle line; diameter	
	of the eyes viewed from above rather	
	less than the length of the temples;	
	1st joint of the posterior tarsi scarcely	
	longer than the last. Length 6.5-7 mm.	(40) sulcutus Cam.

 Elytra pitchy, the apex and suture reddish-testaceous; penultimate joints

reddish testaceous; penultimate joints of the antennae searcely transverse

Elytra uniformly fusco-testaceous;
 penultimate joints of the antennac
 distinctly transverse maritimus Motsch.

Orthidus Muls and Rev.

pulchellus Kr.

(43) cupreipennis Cam.

 Shining brassy-bronze; clytra copperbronze; antennae, mouth-parts and legs ferruginous. Length 10 mm.

engta 10 mm.

Caflus Steph.

1. Thorax with a narrow, shining, impunctate, median line; the rest of

the surface closely and uniformly punctured; size larger (8 mm.) , nauticus Fairm.

Thorax, with broader shining, impunetate median area, on either side with a row of 14 or 15 punctures, the sides more or less closely punctured; size smaller (5-5 nm.). corallicola Fairm.

Hesperus Fauv.

 Black, shining; thorax, base of the elytra, 3rd and 4th visible abdominal segments and first three joints of the antennac, red; apical border of the elytra and of the 5th visible abdominal

segment, last three or four joints of the

antennae and the legs, pale testaceous.

Length 8-8-5 mm. laerigatus Fauv.

Belonuchus Nordm.

1. Species entirely black mutator Faux. — Species not entirely black, the clytra

- Each elytron with a rounded, well-	
defined yellow spot at the middle of	
the base; posterior angles of the	
thorax yellow (4	8) flavoauttatum Cam
5. Antennae very long and slender, the	of fitte of the tank Can.
joints not appreciably compressed .	(50) championi Cam
Antennae shorter, the joints distinctly	(ou) then proves Cam,
compressed.	6.
6. Abdomen shining; species shining, much	0,
less thickly punctured and pubescent .	(49) abdominate Cam
- Abdomen dull; species more opaque,	(11) dodonionate cuita
much more thickly punctured and	
pubescent.	7.
7. Species larger and more robust. Length	
	(46) robustum Cam,
- Species smaller and less robust. Length	(10) realistant Cum
3-3·5 mm.	8.
8. Pectinations of the anterior tibiac on the	•
outer border testaceous; posterior	
third of the elytra obscurely red-	•
dish	(51) walkeri Cam.
- Pectinations of the anterior tibiae on the	(or) author cum.
outer border, black; clytra uni-	
colorous.	9.
9. Species larger and broader; black.	•
Length 3.5 mm.	ceylanense Kr.
- Species smaller and narrower; reddish-	coprane voc 111.
	I) rufobrunneum Cam.
10. Base of the thorax with a black, sub-	7 Tigura wancam Cam
triangular spot on either side of the	
middle line (sometimes united); base	
of the clytra broadly, and apex	
narrowly, rufo-testaccous; 4th visible	
abdominal segment (except the pos-	
terior border) black	suave Fauv.
- Base of the thorax immaculate; clytra	
obscurely darker posteriorly; abdomen	
concolorous	(52) perplexum Cam,
11. Base of the thorax with a black spot on	
either side of the middle line; clytra	
with a black fascia extending from the	
lateral margin nearly to the suture;	
6th to the 10th joints of the antennae	
	nigromaculatum Cam.
, ,	•

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		oundarbore. 101
_	Base of the thorax immaculate, elytra	
	without dark fascia; 6th to the 10th	
	joints of the antennae scarcely infus-	
		54) rufotestaceum Cam.
	Tachinomorphus Kr.	
ı.	Last joint of the antennae testaceous,	
	the penultimate joints much less	
	transverse	fulripes Er.
-	Last joint of the antennae black, the	
	penultimate joints strongly transverse	ceylonicus Bernh.
	Coproporus Kr.	
1.	Antennae entirely testaceous.	2,
	Antennae at least in part dark.	3.
	4th joint of antennae longer than broad,	
	the penultimate joints scarcely trans-	
	verse; head and thorax entirely im-	•
	punctate; species smaller (1.75 mm.),	,
	rufo-testaceons	(57) parvulus Cam.
_	4th joint of the antennae distinctly trans-	· · / /
	verse, the penultimate joints distinctly	
	transverse; head and thorax exceed-	
	ingly finely punctured; species larger	
	(2.2 mm.), black, pitchy or more or less	
	rufo-testaceous	(56a) varians Cam.
3.	5th joint of the antennae strongly trans-	(son) carmo camo
	verse; elytra finely but distinctly	
	punctured; species minute. Length	
	1 mm	atomus Kr.
<u>.</u>	5th joint of the antennae not transverse;	
	species larger.	4.
4.	5th joint of the antennae distinctly longer	
	than broad.	5
_	5th joint of the antennae as long as broad.	9,
5.	Head clear reddish-testaceous; species in	
	great part reddish-testaceous.	6,
_	Head black or pitchy-red.	7.
	Elytra testaceous-yellow without dark	
	markings	secretus Bernh.
	Elytra testaceous-yellow at the base, with	
	a large black spot not extending to the	
	suture or the lateral margin	fasciipennis Kr.
	· ·	

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_	Elytra testaceous Elytra dark. Head, thorax and clytra without trace of	(56) flavipennis Cam. 8.
0.	puncturation; head and abdomen red- dish; species larger and more convex.	
_	Length 4.5 mm. Head, thorax and elytra finely but distinctly punctured; head and abdomen	(55) rufiventris Cam.
	black; species smaller and more depressed. Length 2-75 mm.	subdepressus Kr.
9.	Thorax before the base with a large puncture on either side of the middle line, otherwise completely impunctate;	
	elytra distinctly punctured; size larger and more convex. Length	
_	3 mm. Thorax without large punctures before the base, scarcely perceptibly punc- tured; elytra exceedingly finely punc-	brunneicollis Motsch.
	tured; size smaller and more depressed. Length 1-75 mm.	minimus Motsch.
	Leucoparyphus Kr.	
1.	Black, shining, the margins of the thorax, base, shoulders, postero-external angles and apical margins of the elytra tes-	
	taceous. Length 2·75-3 mm	silphoides L.
٠	Mimocyptus Cam.	
i.	Convex, shining ferruginous-red, the fore- parts impunctate, the abdomen searcely perceptibly punctured; an- tennae with the first four joints and apex of the last, mouth-parts and legs	
	testaceous. Length 1·2 mm. (in well- extended examples)	(58) globulus Cam.
	Adinopsis Cam.	
1.	Minute, obscure reddish-brown, densely	
	1 C 1	

and finely punctured and pubescent; antennae, mouth-parts and legs testaceous. Length $1\cdot 2$ mm. . . . (59) rufo-brunnea Cam.

Leucocraspedum Kr.

Leucocraspedum IXI.	
1. Black, convex, shining, acuminate pos-	
teriorly; antennae stout, testaceous;	
the last two joints infuscate: legs	
pitchy-testaceous. Length scarcely	
3 mm	(60) nigrum Cam.
Myllaena Er.	
1. Narrow, elongate, acuminate, blackish;	
the thorax, elytra, posterior margins	
of the first four visible and the whole	
of the last two abdominal segments	
reddish-testaceous; antennae, mouth-	
parts and legs clear testaceous. Length	
	(61) faberensis Cam.
D 12	
Pronomaea Er.	
 Chestnut brown, rather shining, the fore- parts finely and closely punctured; 	
antennae fuscous, the first two joints,	
palpi and legs testaceous. Length	
	62) leontopolitana Cam.
3 mm	
Diglotta Champ.	
1. Linear, pitchy; abdomen black, scarcely	
shining, densely and finely pubescent;	
antennae, elytra, legs and last abdo-	
minal segment testaceous. Length	
1.5 mm (63) testacei pennis Cam.
Oligota Mannerh.	
1. Black, elytra pitchy-brown, apex of	
abdomen rufescent. Length scarcely	
-75 mm.	(64) moultoni Cam.
- Entirely testaceous. Length 75 mm.	
Pseudoligota Cam.	
1. Last seven joints of the antennae infus-	
cate; species narrow and less robust;	
length I mm. &: sutural margin of the	
elytra posteriorly with four or five minute tubercles on either side; spine	
of the 8th abdominal segment furnished	
with yellow setae	
with yellow selac	(00) (01)

Last seven joints of the antennae black; species broader and more robust; length 1·1 mm. 3: sutural margin of the elytra posteriorly with a small tubercle on either side and sometimes with traces of two others in front; spine of 8th abdominal segment with- out setae	(61) robusta Cam.
Comenhage Manuarh	*
 Species smaller (·5-2·5 mm.), coloration more obscure, pitchy or metallic, with 	uppendiculata Motsch,
elytra and base of the abdomen often	
more or less obscure testaceous, d	•
without lateral appendage to the 4th	•
dorsal segment.	2.
2. Head strongly transverse, eyes very	
prominent (Gyrophaena s.str.).	3.
 Head much less transverse, eyes less 	
prominent (Sub-gen. Phaenogyra Rey).	
Species with copper-bronze metallic	
reflex on the fore-parts. 3: 7th dorsal	
segment with obsolete tubercle on	
either side of the middle line in front	
of the posterior border; 8th dorsal	•
segment with a rather slender, slightly	
incurved spine on either side, the	
border between with two minute teeth	
separated by a feeble emargination and	
much nearer to the lateral spines	
than to each other	(76) metallica Cam.
3. Thorax with a row of two or more larger	
punctures on either side of the disc.	4.
701 - 20 - 4 12 d 4 - 6 1	

 Thorax without distinct row of larger punctures on either side of the disc, 5. 5th joint of the antennae not transverse. size larger (1.75 mm.). 3: 7th dorsal segment with a very obsolete row of six tubercles; 8th with a large flat central tubercle at the base, the posterior margin on either side with a feeble emargination, so that it presents three rounded crenulations, the central one being the largest and

most prominent - 5th joint of the antennae transverse, size smaller (.5-1.2 mm.).

6. Head and thorax with fine transverse, strigose ground-sculpture. Length 1.2 mm. 3: 7th dorsal segment with a curved, transverse row of six small

tubercles, of which the central pair are considerably larger, the lateral sometimes more or less obsolete; 8th narrowed and slightly emarginate on either side, so as to form three short processes, the central one bluntly

rounded, wider and more produced

than the lateral, which are triangular.

- Head and thorax without groundsculpture. Length 6 mm. d: postero-external angles of the clytra with a strong, raised oblique crest; 8th

dorsal segment narrowed and rounded (71) cristata Cam. 7. Thorax exceedingly finely and sparingly punctured, ground-sculpture distinct,

transversely strigose. &: 8th dorsal TRANS. ENT. SOC. LOND. 1920.—PARTS III, IV, V. (APR. 21) CC

(70) crenulata Cam. 6.

(69) granulosa Cam.

segment produced on either side into a rather stout, slightly incurved spine, the posterior margin between these	may kidan a Cam
bisinuate	(72) bidens Cam.
sculpture absent or very indistinct. 8. Elytra exceedingly finely and exceedingly	8.
sparingly punctured; middle of the	
disc of thorax impunctate	(73) dubia Cam.
- Elytra finely, but not exceedingly sparingly punctured; middle of the	
disc of thorax punctured,	9.
9. Thorax finely and uniformly punctured.	
3: dorsal segment with a flat, semi-	
circular tubercle in front of the posterior	
margin in the middle; 8th with a small triangular excision on either side	
of the middle of the posterior border,	
so that a short, blunt, triangular process	
is formed in the middle and the lateral	
margins project as sharp triangular	
teeth	(75) moultoni Cam.
- Thorax with unequal, irregular punctures	
on the disc, the sides impunctate. d: 8th dorsal segment with a short,	
stout, blunt, slightly incurved tooth on	
either side	(74) irregularis Cam.
Sternotropa Cam.	
1. Species black, the elytra often chestnut-	
brown, 3: 8th dorsal segment with	
a pointed tooth on either side, sepa-	
rated by a nearly semi-circular	(77) - i C
emargination	(77) nigra Cam.
of the abdomen reddish-testaceous. a:	
suture of the elytra with a row of three	
obsolete tubercles towards the posterior	
part; 7th dorsal segment with a	
minute tubercle on either side of the	
middle line in front of the posterior unargin; 8th with a moderately long,	
pointed, slightly incurved tooth on	
cither side	(78) ruficollis Cam.

 Shining dark pitchy-red; clytra pitchy- black; 3rd, 4th and 8th abdominal 	
segments reddish-testaceous. Length	
1·2 mm	(79) barbara Cam.
Hetairotermes, n.n.	
1. Disc of the elytra glabrous, the sides	
and postero-external angles finely and	
moderately closely punctured — Disc of the elytra uniformly but sparingly	(80) agilis Cam.
punctured	(81) piecus Cam.
•	(iii) paras cam.
Pseudatheta Cam.	
 Rufo-testaceons, the elytra (except the base), posterior half of the 5th and 	
whole of the 6th abdominal segments	
	(82) elegans Cam.
Pelekoglossa ('am.	
1. Pitchy, moderately shining, the thorax,	
base and apex of the abdomen obscure	
reddish-testaceous; first three joints	
of the antennae fusco-testaceous .	(83) cingulata Cam.
Placusa Er.	
1. 5th joint of the antennae as broad as	
long; species larger (2 mm.), pitchy,	
elytra testaceous, infuscate at the	
scutellum. 5: 8th dorsal segment of the abdomen finely crenulate; 6th	
ventral segment narrowed and	
produced	(84) conura Cam.
produced	• /
 5th joint of the antennae distinctly transverse, species smaller (1 to 1-6 mm.). 	(84) conura Cam. 2.
 5th joint of the antennae distinctly transverse, species smaller (1 to 1-6 mm.). 2. First three joints of the antennae clear 	• /
 5th joint of the antennae distinctly transverse, species smaller (1 to 1.6 mm.). First three joints of the antennae clear testaceous; species larger (1.6 mm.) 	• /
 5(h) joint of the antennae distinctly transverse, species smaller (1 to 1·6 mm.). 2. First three joints of the antennae clear testaceous; species larger (1·6 mm.) and more robust; thorax pitchy. 	• /
 5th joint of the antennae distinctly transverse, species smaller (1 to 1.6 mm.). First three joints of the antennae clear testaceous; species larger (1.6 mm.) 	• /
— 5th joint of the antennae distinctly transverse, species smaller (1 to 1-6 mm.). 2. First three joints of the antennae clear testaceous; species larger (1-6 mm.) and more robust; thorax pitchyelytra obscure testaceous. 3: 8th dorsal segment deeply excised on either side, the lateral margin forming a long.	• /
— 5(h joint of the antennae distinctly transverse, species smaller (1 to 1-6 mm.). 2. First three joints of the antennae clear testaceous; species larger (1-6 mm.) and more robust; thorax pitchy, clytra obscure testaceous, 6: 8th dorsal segment deeply excised on either side, the lateral margin forming a long, sharp, incurved spine, the central	• /
— 5(h joint of the antennae distinctly transverse, species smaller (1 to 1-6 mm.) First three joints of the antennae clear testaceous; species larger (1-6 mm.) and more robust; thorax pitchy, clytra obscure testaceous. 3: Sthe dorsal segment deeply excised on either side, the lateral margin forming a long, sharp, incurved spine, the central portion forming a lobe with rounded 	• /
— 5th joint of the antennae distinctly transverse, species smaller (1 to 1-6 mm.). 2. First three joints of the antennae clear testaceous; species larger (1-6 mm.) and more robust; thorax pitchy, clytra obscure testaceous, 3: 8th dorsal segment deeply excised on either side, the lateral margin forming a long, sharp, incurved spine, the central portion forming a lobe with rounded apex furnished with a broad, flat	• /

- First three joints of the antennae pitchytestaceous; species smaller (1-1-2 mm.) and narrower. 3. 3. Thorax black, more than half as broad again as long, species less finely punctured. d: 8th dorsal segment as in bispina, but the central lobe with-(86) lobata Cam. out tuberele - Thorax pitchy, one-third as broad again as long; species more finely punctured. 3: 8th dorsal segment with three equal and closely placed teeth at the middle of the posterior border, which is deeply emarginate on either side, the emargination bounded externally by a long, sharp, incurved spine; 3rd dorsal segment variable, either (1) the posterior border triangularly produced in the middle into a lobe with rounded apex, broadly emarginate on either side, the emargination bounded externally by a stout spine extending nearly to the level of the posterior border of the 4th segment, or (2) the posterior margin only slightly produced into a broader lobe emarginate posteriorly, otherwise as in (1) or (3), the posterior margin not at all produced and the lateral spines shorter and broader (87) notabilis Cam. Pseudoplacusa Cam. 1. Rufo-testaceous, moderately shining, head and elytra pitchy-black; antennae reddish-testaceous. Length . (88) rufiventris Cam. 2·1 mm. Chledophila Cam. 1. Narrow, elongate, scarcely shining, rufotestaceous, the head pitchy-red; elytra, 6th abdominal segment and last seven

joints of the antennae fuscous. Length

2.1 mm.

(89) annularis Cam.

Neosilusa Cam.

ı.	Head and thorax less shining, the punctur-	
	ation finer but more rugose . ,	ceylonica Kr.
_	Head and thorax more shining, the	
	puncturation coarser but less rugose .	(90) moultoni Cam.
	Ousilusa Cam.	
l.	Head coarsely and closely punctured,	
	sides of the thorax exceedingly finely	
	punctured, the disc (except posteriorly)	
	with moderately fine umbilicate	
	puncturation; elytra very coarsely	
	and deeply punctured	(91) myrmecobia Cam
-	Head finely, superficially and closely	
	punctured; thorax finely and uni- formly punctured; elytra superficially	
	sculptured with larger and smaller	
	punctures	(92) castanca Cam.
	punctures	(1/2) tustimot vant.
	Prosilusa Cam.	
1.	Rufo-eastaneous, shining, finely punc-	
	tured; the elytra in great part, and the	
	base of the 6th abdominal segment,	
	pitchy-black. Antennae, mouth-parts	(09)
	and legs reddish-testaceous	(93) rufa Cam.
	Deralia Cam.	
1.	Pitchy-black, moderately shining; thorax	
	and abdomen (except the 5th and 6th	
	segments, which are pitchy) rufo-tes-	
	taccous; antennae fuscous, the first	
	three joints and apex of the last mouth- parts and legs testaceous	(94) fuscipennis Can
	parts and legs testaceous	(94) Jusci pennis Can
	Pseudophaena Cam.	
1.	Rufo-castaneous, shining; elytra strongly	
	punctured; first three joints of the	
	antennac, mouth-parts and legs red-	
	· dish-testaceous, the anterior and apex	
	of the intermediate and posterior tibiac pitchy. Length 1-8 mm	(95) castanea Cam.
	pitchy. Length I-8 mm	(50) eastance Cans.
	Coenonica Kr.	
ı	. Thorax pitchy-red, the sculpture con-	
	sisting of granules	(97) stricticollis Can

coriaceous, the puncturation more distinct from the ground-sculpture;

elytra clear testaceous . . . (102) nitescens Cam-

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- 4th joint of the antennae longer than broad, the penultimate joints scarcely transverse; size larger (2 mm.). (105) fits
- transverse; size larger (2 mm.) . (105) fuscipennis Cam.

 4th joint of the antennae distinctly

6.

- transverse, the penultimate joints strongly transverse; size smaller.
- 6. Abdomen reddish-testaceous, the 6th segment pitchy; posterior angles of
- the thorax forming a minute touth . (104) cingulata Cam.
- Abdomen black, the posterior half of the
 7th and the 8th segment reddish-
- testaceous; posterior angles of the thorax not forming a tooth . . . (103) bidens Cam.
- 4th joint of the antennae distinctly trans-
- verse; size larger (2-24 mm.).

 8. Larger and more robust; fore-parts more coarsely punctured; length 2.4 mm. 3: 8th dorsal segment
 - emarginate on either side, the emargination bounded externally by a rather long, sharp tooth, the posterior border between the emarginations with
- - 8th dorsal segment with a feeble emargination on either side, bounded externally by a small tooth, the posterior border between the emargina
 - tions finely serrate . , . . . (106) serrata Cam.

Thectura Thoms.

 Rather shining; head black, thorax pitchy-brown, clytra and 5th and 6th abdominal segments pitchy, the rest of the latter reddish-testaceous.

Length 1.6 mm. . . (198) brunneicollis Cam.

Heterota Rey.

 Black, with greasy lustre; clytra with indeterminate orange spot occupying the sutural region towards the apex;

5.

4.

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species smaller (1.75 mm.).

3. Head and thorax shiring,

 Postero-external angles of the thorax not prominent, obtuse; antennae much more slender, the 10th joint much longer than broad dimidiata Motsch.

 Pitchy-black; vertex of head not sulcate; antennae brown, the base reddishtestaceous; elytra fusco-testaceous . pygmaca Kr.

Black; vertex of head with deep longitudinal sulcus; antennae entirely dark; elytra testaceous with base

infuscate (112) flavipennis Cam.

1. Head and elytra shining, brown, very finely and sparingly punctured, thorax reddish-brown, opaque, strongly shagreened; 2nd to 4th segments of the abdomen testaceous, the rest black veluticollis Motsch. Eusteniamorpha Cam. 1. Rufo-castaneous, moderately shining, the 6th abdominal segment pitchy-black; thorax and abdomen strongly constricted at their base . . . (113) rafa Cam. Pelioptera Kr. 1. Antennae with the first three joints reddish-testacrous. Species shining; size larger (2-2:75 mm.) . . . micans Kr. - Antennae entirely dark. Species with greasy lustre only; size smaller (1.75 mm.) opaca Kr. Atheta Thoms. 1. Abdomen more or less pointed posteriorly. 12. Abdomen parallel-sided. 2. Antennae with the penultimate joints not or searcely transverse. 3. - Antennae with the penultimate joints ã. distinctly transverse.

segments black . . . (121) miricculris Cam.

brown or pitchy-black (115) alophila Cam.

abdominal segments black . . (114) moultoni Cam.

than the 2nd; species larger (2.5 mm). dilutipennis Motsch,

3. Abdomen glabrous; Species bright reddish-testaccous, the 5th, 6th and anterior part of the 7th abdominal

 Abdomen finely and uniformly punctured. 4. Species dark; elytra uniformly pitchy-

- Species reddish; elytra pitchy, the hase and apical margin testaceous; 5th, 6th and anterior part of the 7th

5. 3rd joint of the antennae scarcely shorter

- 3rd joint of the antennae distinctly	
shorter than the 2nd; species smaller	
(1·3-1·75 mm.).	6.
6. Head and thorax with metallic copper-	
bronze reflex (12	0) purpurascens Cam.
- Head and thorax without metallic reflex.	7.
7. Species in great part testaceous, the head	
and 5th and 6th abdominal segments	•
black	putridula Kr.
- Species obsenrely coloured, black, pitchy	
or brown.	8.
	(116) picea Cam.
 Thorax distinctly transverse. 	9.
 Antennae lighter at the base. 	10.
Antennae entirely dark.	11.
10. Species shining, more depressed; 4th	
joint of the antennae but slightly	
broader than long. o: 8th dorsal	
segment of the abdomen fruncate; 6th	
ventral segment produced, narrowed	
and rounded at the apex	(118) malayana Cam
- Species with greasy lustre only, less	
depressed; 4th joint of the antennae	
distinctly transverse. d: 8th dorsal	
segment of the abdomen truncate on either side with a small tooth	inutilis Kr.
on either side with a small tooth 11. Intermediate tibiae with a distinct seta	mums Ar.
near the middle. 3:8th dorsal seg- ment of the abdomen truncate; 6th	
ventral segment a little produced,	
narrowed and rounded	(119) vulgaris Cam,
- Intermediate tibiae without distinct seta;	(110) engares came
3: 8th dorsal segment of the abdomen	
with deep and broad semicircular	
emargination of the posterior borders.	
12. Sides of the thorax uniformly rounded,	
the lateral setae feeble or absent, the	
epiplearae not visible when viewed	
laterally; abdomen in some thickly	
punctured and pubescent through-	
out,	17.
- Sides of the thorax contracted behind,	
the lateral setae distinct; the epi-	
the state of the state of the smallest	

pleurae visible when viewed laterally;

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two visible segments of the abdomen testaceous-yellow; first two joints of the antennae and the legs testaceous, the apices of the femora and the tibiae

more or less pitchy. Length 3 mm. . (135) cingulata Cam.

Myrmedonia Er.

- 1. 2nd joint of the antennae much shorter than the 3rd; 3rd and following joints compressed. Size larger; species
 - reddish-brown . . , indorum Fauv.
- 2nd joint of the antennae but little shorter than the 3rd; 3rd and following joints not compressed. Size

smaller; species shining black, the base of the elytra and first four visible

abdominal segments reddish-testaceous (136) apicalis Cam.

Schistogenia Kr.

1. Reddish-brown, opaque, coarsely and rugosely punctured . . . crenicollis Kr.

Myrmedonella Cam.

1. Bright rufo-testaceous, shining; the elytra pitchy-red. Antennae, mouthparts and legs reddish-testaceous. Length 1.8 mm. (137) rufa Cam.

Tetrasticta Kr.

1. Black, shining, base of the antennae and of the abdomen and legs testaceous; elytra brown polita Kr.

Paraleochara Cam. 1. Shining castaneous, elytra pitchy-black;

abdomen reddish-testaceous, the 6th and 7th segments black; first three joints of the antennae, mouth-parts

and legs testaceous . . . (138) fungirora Cam. Hoplandria Kr.

1. Pitchy-brown, shining, narrowed behind; elytra darker, base of the abdomen

> lighter, first four and apex of the last ioints of the antennae, mouth-parts and legs testaceous . . . (139) frugivora Cam.

Aleochara Grav.

1. Mesosternum simple, the antennac stout, the penultimate joints three times as broad as long (Sub-gen. Heterochara

Rey). Black, shining, the clytra red, with a large lateral spot black; base of the antennae and legs testaceous.

Length 3 mm., var., muculi pennis Kr. (c.

Length 3 mm. var. maculipennis Kr. (croceipennis Motsch.),

-- Mesosternum keeled. 2.

- Elytra sinuate internal to the posteroexternal angles. Species pitchy, the elytra red, with triangular sentellary marking and the sides dark; abdomen
- very thickly punctured in front. . puberula Klug.

 Elytra not sinuate. 3.
- 3. Penultimate joints of the antennae three times broader than long. Species black, the first three joints of the antennae pitchy-testaceous; legs reddish-testaceous nigra Kr.
- Penultimate joints of the antennae moderately transverse.
- 4. Thorax with all the margins narrowly but distinctly testaceous; first two joints of the antennae clear testaceous. . asiatica Kr.
- Thorax at most with the lateral margins obscurely reddish-testaceous; first two joints of the antennae red . . . rialica Faun.

 rialica Faun.

LIST OF THE STAPHYLINIDAE OF SINGAPORE*

I. Subfam. Oxytelinae.

I. Tribe Piestini.

Sub-tribe Elevsii.

Genus Eleusis Cast.

fusciceps Kr. Arch. Naturgesch., xxv, 1859, i, p. 184. humilis Er. Gen. Spec. Staph., p. 839. kraatzi Fauv. Ann. Mus. Civ. Gen., xii, 1878, p. 207. lunigera Fauv. Rev. d'Ent., xxiii, 1904, p. 84.

^{*} Species of which the type form is not recorded from Singapore are placed in brackets.

Genus Leptochirus Germ.

Sub-gen. Strongylochirus Bernh.

laevis Cast. Hist. Nat., i, 1840, p. 186.

Genus Borolinus Bernh.

(minutus Cast. Hist. Nat., i, 1840, p. 186.) var. cruentus Fauv. Rev. d'Ent., xiv, 1895, p. 181.

Genus Priochirus Sharp.

Sub-gen, Triacanthus Bernh, (tridens Motsch. Bull, Mosc., xxx, 1857, ii. p. 502.) var, insularis Bernh. D. E. Z., 1903, p. 139.

Sub-gen, Cepha'omerus Bernh.

hoplites Fauv. Rev. d'Ent., xiv, 1895, p. 182. pygmaeus Kr. Arch, Naturgesch., xxv, 1859, i, p. 191.

Sub-tribe Listini.

Genus Ancaeus Fauv.

exiguus Er. Gen. Spec. Staph., p. 830, singularis n. sp. Trans, Ent. Soc., 1918, p. 58.

Genus Holosus Motsch.

plicatus Bernh. W. Z. B., liv, 1904, p. 14. tachyporiformis Motseli. Bull. Mosc., xxx, 1857, ii, p. 498.

Genus Lispinus Er.

coarcticollis Kr. Arch. Naturgesch., xxv, 1859, p. 186, impressicollis Motsch. Bull. Mosc., xxx, 1857, h, p. 495, minutus n. sp. Trans. Ent. Soc., 1918, p. 60, setosus, n. sp. Trans. Ent. Soc., 1918, p. 59, sharpi, n. sp. Trans. Ent. Soc., 1920, p. 278, tenuicornis Kr. Arch. Naturgesch., xxv, 1859, i, p. 187.

II. Tribe OMALIINI.

Genus Phiceonomus Heer.

Sub-gen. Phloconomus s.str. Ganglb. discalis Cam. Trans. Ent. Soc., 1913, p. 525. obscurus Kr. Arch. Naturgesch., xxv, 1859, i, p. 181. III. Tribe OXYTELINI. Sub-tribe OXYTELI.

Genus Trogophiceus Mannh.

Sub-gen. Trogophloeus s.str.

orientalis, n. sp. Trans. Ent. Soc., 1918, p. 61. silvestris, n. sp. Trans. Ent. Soc., 1918, p. 61.

Sub-gen. Taenosoma Mannh.

halophiloides, n. sp. Trans. Ent. Soc., 1918, p. 62. littoralis, n. sp. Trans. Ent. Soc., 1918, p. 63. lucens, n. sp. Trans. Ent. Soc., 1918, p. 63. rufotestacens, n. sp. Trans. Ent. Soc., 1918, p. 64.

Genus Oxytelus Grav.

Sub-gen. Caccoporus Thoms.

bengalensis Er. Gen. Spec. Staph., p. 789.
ferruginens Kr. Arch. Naturgesch., xxv, 1859, p. 173.
nigriceps Kr. Arch. Naturgesch., xxv, 1859, i, p. 171.
exasperatus Kr. Arch. Naturgesch., xxv, 1859, i, p. 175.
frugicola, n. sp. Trans. Ent. Soc., 1918, p. 67.
granadillae, n. sp. Trans. Ent. Soc., 1918, p. 66.
kraatzi, n. n.
pulcher Kr. Arch. Naturgesch., xxv, 1859, i, p. 173.
latiusculus Kr. Arch. Naturgesch., xxv, 1859, i, p. 176.
nitidifrons Woll. Ann. Mag. Nat. Hist., (4) viii, 1871, p. 411.
obscurus, n. sp. Trans. Ent. Soc., 1918, p. 67.
pygmaeus Kr. Arch. Naturgesch., xxv, 1859, i, p. 176.
raffruyi Fauv. Rev. d'Ent., xxiv, 1905, p. 117.
thoracicus Motsch. Bull. Mosc., 1857, iv, p. 504.

Genus Bledius Mannerh.

bellicosus Fauv. Rev. d'Ent., xxiii, 1904, p. 111.

Sub-tribe THINORII.

Genus Thinobius (s.str.) Muls. & Rey.

marinus Cam. E. M. M., 1917, p. 155.

IV. Tribe Osoriini.

Sub-tribe Osorii.

Genus Paragonus Fauv.

heteroceros Fauv. Rev. d'Ent., xxiv, 1905, p. 134.

Genus Mimogonus Fauv.

fumatior Fauv. Rev. d'Ent., viii, 1889, p. 246.

Genus Holotrochus Er.

nitidus, n. sp. Trans. Ent. Soc., 1918, p. 68,

Genus Osorius Latr.

rugifrons Er. Gen. Spec. Staph., p. 756.

II. Sub-fam. Megalopsinae.

I. Tribe MEGALOPSINI.

Genus Megalops Er.

? sp. The specimen having escaped.

III. Sub-fam, Steninae,

I. Tribe STENINI.

Genus Stenus Latr.

Sub-gen. Hypostenus Rey.

(?) bivulneratus Motsch. Bull. Mosc., 1857, ii, p. 514. castaneus, n. sp. Trans. Ent. Soc., 1918, p. 69. fortepunctatus, n. sp. Trans. Ent. Soc., 1918, p. 68. monomeros Fauv. Rev. d'Ent., xiv, 1895, p. 214.

IV. Sub-fam. Evaesthetinae.

I. Tribe Stenaesthetini.

Genus Stenaesthetus Sharp.

sunioides Sharp. Trans. Ent. Soc., 1874, p. 80.

II. Tribe EVAESTHETINI.

Genus Edaphus J. Lec.

dentiventris Fauv. Rev. d'Ent., xxiv, 1905, p. 137. Trans. Ent. soc. lond, 1920. – parts III, IV, v. (Apr. 21) d d

V. Sub-fam. PAEDERINAE.

I. Tribe PINOPHILINI.

Sub-tribe PINOPHILI.

Genus Pinophilus Grav.

borneensis Fauv. Rev. d'Ent., xiv, 1895, p. 221. orientalis Cam. Trans. Ent. Soc., 1920, p. 278.

Neopinophilus, n. gen. Trans. Ent. Soc., 1920, p. 279. notabilis, n. sp. Trans. Ent. Soc., 1918, p. 70 (Pinophilus).

Sub-tribe Processes.

Genus Eucirrus.

miricornis Fauv. Rev. d'Ent., xiv, 1895, p. 216.

Genus Palaminus Er.

bryanti, n. sp. Trans. Ent. Soc., 1920, p. 280, parvus, n. sp. Trans. Ent. Soc., 1918, p. 71.

II. Tribe PAEDERINI.

Genus Paederus F.

tamulus Er. Gen. Spec. Staph., p. 661.

Genus Astenus Steph.

castanens, n. sp. Trans. Ent. Soc., 1920, p. 281. gracilentus Fauv. Ann. Mus. Civ. Gen., xv, 1879–80, p. 83. gracilis Kr. Arch. Naturgesch., xxv, 1859, i, p. 147. orientalis, n. sp. Trans. Ent. Soc., 1918, p. 71.

Genus Stilicopsis Sachse.

breviceps Fauv. Rev. d'Ent., xxiv, 1905, p. 138. oblique, n. sp. Trans. Ent. Soc., 1918, p. 72. persimilis, n. sp. Trans. Ent. Soc., 1918, p. 72.

Genus Stilicus Latr.

ocularis Fauv. Rev. d'Ent., xiv, 1895, p. 226.

Genus Psilotrachelus Kr.

crassus Kr. Arch, Naturgesch., xxv, 1859, i, p. 124,

Genus Thinocharis Kr.

carinicollis Kr. Arch. Naturgesch., xxv, 1859, i, p. 143. nigricans, n. sp. Trans. Ent. Soc., 1918, p. 73. pygmaea Kr. Arch. Naturgesch., xxv, 1859, i, p. 143.

Genus Acanthogiossa Kr.

hirta Kr. Arch. Naturgesch., xxv, 1859, i, p. 144.

Genus Medon Steph.

Sub-gen. Medon s.str.

opacellus Fauv. Rev. d'Ent., xiv, 1895, p. 231. orientalis, n. sp. Trans. Ent. Soc., 1920, p. 281. rubicundus, n. sp. Trans. Ent. Soc., 1918, p. 73.

Sub-gen. Hypomedon Cas.

debilicornis Woll. Cat. Col. Mad., 1857, p. 194. fasciatus, n. sp. Trans. Ent. Soc., 1918, p. 74. granulatus, n. sp. Trans. Ent. Soc., 1918, p. 75. lucens, n. sp. Trans. Ent. Soc., 1918, p. 75.

Sub-gen. Lithocharis Boisd. & Lacord. ochraceus Grav. Col. Micr. Brunsv.. 1802, p. 59. uvidus Kr. Arch. Naturgesch., xxv, 1859, i, p. 138.

Sub-gen. Isocheilus Sharp.

staphylinoides Kr. Arch. Naturgesch., xxv, 1859, i, p. 134.

Sub-gen. Charichirus Sharp.

chinensis Boh. Eugen. Resa, 1858, Ins. p. 32. terminalis, n. sp. Trans. Ent. Soc., 1920, p. 282.

Parascopaeus, n. sub-gen.

nitidus, n. sp. Trans. Ent. Soc., 1918, p. 76.

Genus Scopaeus Er.

limbatus Kr. Arch. Naturgesch., xxv, 1859, i, p. 130. micros Kr. Arch. Naturgesch., xxv, 1859, i, p. 132. niger, n. sp. Trans. Ent. Soc., 1918, p. 77. pallidulus, Kr. Arch. Naturgesch., xxv, 1859, i, p. 131. puncticeps Kr. Arch. Naturgesch., xxv, 1859, i, p. 132. testaceus Motsch. Bull. Mosc., 1858, ii, p. 642.

Genus Calliderma Motsch.

nilens, n. sp. Trans. Ent. Soc., 1918, p. 79.
rufum, n. sp. Trans. Ent. Soc., 1918, p. 78.
rugicolle, n. sp. Trans. Ent. Soc., 1918, p. 80.

Genus Cryptobium Mannerh.

filum Kr. Arch. Naturgesch., xxv, 1859, i, p. 119. foveatum, n. sp. Trans. Ent. Soc., 1918, p. 81.

VI. Sub-fam, Staphylininae.

I. Tribe Xantholinini.

Genus Oligolinus Casey.

parvus, n. sp. Trans. Ent. Soc., 1918, p. 81.

Genus Leptacinus Er.

tricolor Kr. Arch. Naturgesch., xxv, 1859, i, p. 110.

Genus Somoleptus Sharp.

linearis, n. sp. Trans. Ent. Soc., 1918, p. 82.

Genus Eulissus Mannerh.

lateralis, n. sp. Trans. Ent. Soc., 1918, p. 83.

Genus Thyreocephalus Guer.

annulatus Fauv. Rev. d'Ent., xiv, 1895, p. 241.

Genus Diochus Er.

pulchellus, n. sp. Trans. Ent. Soc., 1918, p. 84.

II. Tribe STAPHYLININI.

I. Sub-tribe STAPHYLINI.

Holisomimus, n. gen. Trans. Ent. Soc., 1920, p. 283. cingulatus, n. sp. Trans. Ent. Soc., 1918, p. 85 (Holisus). parvus, n. sp. Trans. Ent. Soc., 1918, p. 85 (Holisus).

Genus Actobius Fauv.

laticeps, n. sp. Trans. Ent. Soc., 1918, p. 86.

Genus Philonthus Curtis.

belonuchoides, n. sp. Trans. Ent. Soc., 1918, p. 88. castaneipennis, n. sp. Trans. Ent. Soc., 1918, p. 87. circumductus Fauv. Rev. d'Ent., xiv, 1895, p. 263. crassicornis Fauv. Rev. d'Ent., xiv, 1895, p. 264. delicatulus Boh. Eugen. Resa, 1858, Ins. p. 29. flavocinctus Motsch. Bull. Mosc., xxxi, 1858, p. 663. gemellus Kr. Arch. Naturgesch., xxv, 1859, i, p. 91. geminus Kr. Arch. Naturgesch., xxv, 1859, i, p. 87. longiceps Fauv. Ann. Mus. Civ. Gen., xv, p. 104. maritimus Motsch. (Gabrius). Bull. Mosc., xxxi, 1858, ii, p. 661. notabilis Kr. Arch. Naturgesch., xxv, 1859, i, p. 79. pulchellus Kr. (Gabrius). Arch. Naturgesch., xxv, i, p. 92. sulcatus, n. sp. Trans. Ent. Soc., 1918, p. 87.

Genus Orthidus Muls. & Rev.

cupreipennis, n. sp. Trans. Ent. Soc., 1918, p. 89.

Genus Caflus Steph.

corallicola Fairm. Rev. Zool., 1849, p. 289. nauticus Fairm. Rev. Zool., 1849, p. 288.

Genus Hesperus Fauv.

laevigatus Fauv. Rev. d'Ent., xiv, 1895, p. 259.

Genus Belonuchus Nordm.

aeneipennis Fauv. Rev. d'Ent., xiv, 1895, p. 268. mutator Fauv. Ann. Mus. Civ. Gen., xv, p. 106.

III. Tribe QUEDIINI.

Genus Acylophorus Nordm.

rotundicollis, n. sp. Trans. Ent. Soc., 1918, p. 90.

VII. Sub-fam. PYGOSTENINAE.

Genus Delibius Fauv.

longicornis Fauv. Rev. d'Ent., xviii, 1899, p. 13.

VIII. Sub-fam. TACHYPORINAE.

1. Tribe MEGARTHROPSINI.

Megarthropsis, n. gen.

decorata, n. sp. Trans. Ent. Soc., 1918, p. 232.

II. Tribe TACHYPORINI.

Genus Atanygnathus Jacobson.

terminalis Er. Kaf. Mark. Brand., p. 418.

Genus Conosoma Kr.

abdominale, n. sp. Trans. Ent. Soc., 1918, p. 235. ceylanense Kr. Arch. Naturgesch., xxv, 1859, i, p. 62. championi, n. sp. Trans. Ent. Soc., 1918, p. 236. flavogutatum, n. sp. Trans. Ent. Soc., 1918, p. 234. malayanum, n. sp. Trans. Ent. Soc., 1920, p. 283. nigromaculatum, n. sp. Trans. Ent. Soc., 1918, p. 237. perplexum, n. sp. Trans. Ent. Soc., 1918, p. 237. rufobruneum, n. sp. Trans. Ent. Soc., 1918, p. 234. rufotestaceum, n. sp. Trans. Ent. Soc., 1918, p. 238. robustum, n. sp. Trans. Ent. Soc., 1918, p. 238. value Fauv. Rev. d'Ent., xiv, 1895, p. 284. walkeri, n. sp. Trans. Ent. Soc., 1918, p. 236.

Genus Tachinomorphus Kr.

ceylonicus Bernh. D. E. Z., 1902, p. 24. fulvipes Er. Gen. Spec. Staph., p. 921.

Genus Coproporus Kr.

atomus Kr. Arch. Naturgesch., xxv, 1859, i, p. 58. brunneicollis Motsch. Bull. Mosc., xxxi, 1858, iii, p. 220. fasciipennis Kr. Arch. Naturgesch., xxv, 1859, i, p. 59. flavipennis, n. sp. Trans. Ent. Soc., 1918, p. 239. melanarius Er. Gen. Spec. Staph., p. 252. minimus Motsch. Bull. Mosc., xxxi, 1858, ii, p. 220. parvulus, n. sp. Trans. Ent. Soc., 1918, p. 240. rufiventris, n. sp. Trans. Ent. Soc., 1918, p. 238. secretus Bernh. Col. Rundsch., 1917 (7/9), p. 4. varians, n. sp. Trans. Ent. Soc., 1920, p. 284.

Genus Leucoparyphus Kr. silphoides L. Syst. Nat., i, 2, 1735, p. 684.

Mimocyptus, n. gen.

globulus, n. sp. Trans. Ent. Soc., 1918, p. 241.

IX. Sub-fam. Adimopsinae.

Adimopsis, n. gen.

rufobrunnea, n. sp. Trans. Ent. Soc., 1918, p. 243.

X. Sub-fam. Aleocharinae.

I. Tribe Gymnusini.

Genus Leucocraspedum Kr.

nigrum, n. sp. Trans. Ent. Soc., 1918, p. 243.

II. Tribe MYLLAENINI.

Genus Myllaena Er.

faberensis, n. sp. Trans. Ent. Soc., 1918, p. 211.

III. Tribe Pronomaeini.

Genus Pronomaea Er.

leontopolitana, n. sp. Trans. Ent. Soc., 1918, p. 245.

IV. Tribe DIGLOTTINI.

Genus Diglotta Champ.

testaceipennis, n. sp. Trans. Ent. Soc., 1918, p. 245.

V. Tribe Oligotini.

Genus Oligota Mannerh.

forticornis, n. sp. Trans. Ent. Soc., 1920, p. 212. moultoni, n. sp. Trans. Ent. Soc., 1920, p. 212.

VI. Tribe BOLITOCHARINI.

Pseudoligota, n. gen.

robusta, n. sp. Trans. Ent. Soc., 1920, p. 215.

varians, n. sp. Trans. Ent. Soc., 1920, p. 214.

Genus Gyrophaena Mannerh.

appendiculata Motsch. Bull. Mosc., 1858, iii, p. 228. laminata Kr. Arch. Naturgesch., xxv, 1859, i, p. 45. Sub-gen. Gyrophaena s.str.

bidens, n. sp. Trans. Ent. Soc., 1920, p. 217.
crenulata, n. sp. Trans. Ent. Soc., 1920, p. 216.
cristata, n. sp. Trans. Ent. Soc., 1920, p. 217.
dubia, n. sp. Trans. Ent. Soc., 1920, p. 218.
granulosa, n. sp. Trans. Ent. Soc., 1920, p. 216.
irregularis, n. sp. Trans. Ent. Soc., 1920, p. 218.
moultoni, n. sp. Trans. Ent. Soc., 1920, p. 219.
tridentata, n. sp. Trans. Ent. Soc., 1920, p. 215.

Sub-gen. Phaenogyra Rey. metallica, n. sp. Trans. Ent. Soc., 1920, p. 220.

Sternotropa, n. gen.

nigra, n. sp. Trans. Ent. Soc., 1920, p. 221. ruficollis, n. sp. Trans. Ent. Soc., 1920, p. 221.

Adelarthra, n. gen.

barbara, n. sp. Trans. Ent. Soc., 1920, p. 223.

Hetairotermes.*

* Nom. nov. for Termophila Lea, nom. praecc. agilis, n. sp. Trans. Ent. Soc., 1920, p. 223. piceus, n. sp. Trans. Ent. Soc., 1920, p. 224.

Pseudatheta, n. gen.

elegans, n. sp. Trans. Ent. Soc., 1920, p. 225.

Pelekoglossa, n. gen.

cingulata, n. sp. Trans. Ent. Soc., 1920, p. 227.

Genus Placusa, Er.

bispina, n. sp. Trans. Ent. Soc., 1920, p. 228. conura, n. sp. Trans. Ent. Soc., 1920, p. 227. lobata, n. sp. Trans. Ent. Soc., 1920, p. 228. notabilis, n. sp. Trans. Ent. Soc., 1920, p. 229.

Pseudoplacusa, n. gen.

rufiventris, n. sp. Trans. Ent. Soc., 1920, p. 230.

Chledophila, n. gen.

annularis, n. sp. Trans. Ent. Soc., 1920, p. 232.

Neosilusa, n. gen.

ceylonica Kr. Arch. Naturgesch., xxv, 1859, i. p. 10 (Stenusa).

moultoni, n. sp. Trans. Ent. Soc., 1920, p. 233.

Ousilusa, n. gen.

castanea, n. sp. Trans. Ent. Soc., 1920, p. 235. myrmecobia, n. sp. Trans. Ent. Soc., 1920, p. 235.

Prosilusa, n. gen.

rufa, n. sp. Trans. Ent. Soc., 1920, p. 237.

Deralia, n. gen.

fuscipennis, n. sp. Trans. Ent. Soc., 1920, p. 238.

Pseudophaena, n. gen.

castanea, n. sp. Trans, Ent. Soc., 1920, p. 240.

Genus Coenonica Kr.

angusticollis, n. sp. Trans. Ent. Soc., 1920, p. 240. puncticollis Kr. Linn. Ent., xi, p. 47. stricticollis, n. sp. Trans. Ent. Soc., 1920, p. 241.

Mimomalota, n. gen.

bispina, n. sp. Trans. Ent. Soc., 1920, p. 243. testacea, n. sp. Trans. Ent. Soc., 1920, p. 243.

Neomalota, n. gen.

cingulata, n. sp. Trans. Ent. Soc., 1920, p. 245.

Lampromalota, n. gen.

brunneicollis, n. sp. Trans. Ent. Soc., 1920, p. 246.

Genus Homalota Mannerh.

bidens, n. sp. Trans. Ent. Soc., 1920, p. 247. oidens, n. sp. Trans. Ent. Soc., 1920, p. 248.
cingulata, n. sp. Trans. Ent. Soc., 1920, p. 248.
denticulata, n. sp. Trans. Ent. Soc., 1920, p. 250.
fuscipennis, n. sp. Trans. Ent. Soc., 1920, p. 248.
nitescens, n. sp. Trans. Ent. Soc., 1920, p. 247.
platygaster, Kr. Arch. Naturgesch., xxv, 1859, i, p. 33.
serrata, n. sp. Trans. Ent. Soc., 1920, p. 249. tuberculicollis Kr. Arch. Naturgesch., xxv, 1859, p. 33. variventris Kr. Arch. Naturgesch., xxv, 1859, p. 34

Genus Thectura Thoms.

brunneicollis, n. sp. Trans. Ent. Soc., 1920, p. 250.

Genus Heterota Rev.

arenaria, n. sp. Trans. Ent. Soc., 1920, p. 251.

Paractocharis, n. gen.

fucicola, n. sp. Ent. Mo. Mag., 1917, p. 154.

VII. Tribe MYRMEDONHNI.

Genus Falagria Mannerh.

trenus raiagna mannem

Sub-gen. Falagria s.str.
brevicornis, n. sp. Trans. Ent. Soc., 1920, p. 252.
dimidiata Motsch. Bull. Mosc., 1858, ii, p. 260.
flavipennis, n. sp. Trans. Ent. Soc., 1920, p. 253.
pygmaea Kr. Arch. Naturgesch., xxv, 1859, i, p. 7.
tenuicornis, n. sp. Trans. Ent. Soc., 1920, p. 252.

Sub-gen. Cardiola Rey. .

vestita Boh. Eugen. Resa, 1858, Ins., p. 25.

Genus Amaurodera Fauv.

veluticollis Motsch. Bull. Mosc., 1858, ii, p. 261.

Eusteniamorpha, n. gen.

rufa, n. sp. Trans, Ent. Soc., 1920, p. 254.

Genus Pelioptera Kr.

micans Kr. Linnaea Ent., xi, p. 55. opaca Kr. Linnaea Ent., xi, p. 56.

Genus Atheta Thoms.

Sub-gen, Glossola Fowler.

inoultoni, n. sp. Trans. Ent. Soc., 1920, p. 255.

Sub-gen. Metaxya Rey.

alophila, n. sp. Trans. Ent. Soc., 1920, p. 256.

Genus (?) Dralica Rey.

picea, n. sp. Trans. Ent. Soc., 1920, p. 256.

Sub-gen. Microdota Rey.

inutilis Kr. Arch. Naturgesch., xxv. 1859, i. p. 35. malayana, n. sp. Trans. Ent. Soc., 1920, p. 257. melata, n. sp. Trans. Ent. Soc., 1920, p. 257. purpurascens, n. sp. Trans. Ent. Soc., 1920, p. 259. putidula Kr. Arch. Naturgesch., xxv. 1859, i, p. 35. vulgaris, n. sp. Trans. Ent. Soc., 1920, p. 258.

Sub-gen. Atheta s.str.

dilutipennis Motsch. Bull. Mosc., 1858, ii, p. 252. miriventris, n. sp. Trans. Ent. Soc., 1920, p. 259.

Sub-gen. Dimetrota Rev.

carpophila, n. sp. Trans. Ent. Soc., 1920. p. 260. mycetophaga, n. sp. Trans. Ent. Soc., 1920. p. 262. xylophila, n. sp. Trans. Ent. Soc., 1920, p. 261.

Sub-gen. Datomicra Rey.

mycetophila, n. sp. Trans. Ent. Soc., 1920, p. 263. onthophila, n. sp. Trans. Ent. Soc., 1920, p. 262.

Sub-gen. Colpodota Rey.

ruparia, n. sp. Trans. Ent. Soc., 1920, p. 264.

Sub-gen. Acrotona Rey.

annuliventris Kr. Arch. Naturgesch., xxv, 1859, i, p. 40. rufiventris, n. sp. Trans. Ent. Soc., 1920, p. 264.

Exatheta, n. gen.

cingulata, n. sp. Trans. Ent. Soc., 1920, p. 266.
consors, n. sp. Trans. Ent. Soc., 1920, p. 266.

Mimatheta, n. gen.

fungicola, n. sp. Trans. Ent. Soc., 1920, p. 267.

Mimacrotona, n. gen.

cingulata, n. sp. Trans. Ent. Soc., 1920, p. 269.

Paratheta, n. gen.

carnivora, n. sp. Trans. Ent. Soc., 1920, p. 270.

Fenyesia, n. gen.

nigra, n. sp. Trans. Ent. Soc., 1920, p. 271.

Genus Termitoptochus, Silv. indicus Silv. Bol. Lab. Port., 5, 1909, p. 39.

Myrmedonota, n. gen.

cingulata, n. sp. Trans. Ent. Soc., 1920, p. 272.

Genus Myrmedonia Er.

apicalis, n. sp. Trans. Ent. Soc., 1920, p. 273. indorum Fauv. Rev. d'Ent., xxii, p. 162.

Genus Schistogenia Kr.

crenicollis Kr. Linnaea Ent., xi, p. 39.

ALEOCHARINI.

Myrmedonella, n. gen.

rufa, n. sp. Trans. Ent. Soc., 1920, p. 275.

Genus Tetrasticta Kr.

polita Kr. Linn. Ent., 1857, p. 55.

Paraleochara, n. gen.

fungivora, n. sp. Trans. Ent. Soc., 1920, p. 276.

Genus Hoplandria Kr.

frugirora, n. sp. Trans. Ent. Soc., 1920, p. 277.

Genus Aleochara Grav.

Sub-gen. Xenochara Rey.

puberula Klug. Ins. Madag., p. 139.

Sub-gen. Heterochara Rey.

(croceipennis Motsch. Bull. Mosc., 1858, ii, p. 238.) v. maculipennis Kr. Arch. Naturgesch., xxv, 1859, i, p. 17.

Sub-gen. Polychara Rey.

asiatica Kr. Arch. Naturgesch., xxv, 1859, i, p. 15. nigra Kr. Arch. Naturgesch., xxv, 1859, i, p. 13. viatica Fauv. Rev. d'Ent., xxiii, p. 67.

CORRIGENDA.

1918, p. 65. Delete description of Aploderus testaceus, n. sp., which is Oxytelus thoracicus Motsch., Bull. Mosc., 1857, iv, p. 504.
1918, p. 68, line 28, for Tesnus read Hypostenus.
1920, p. 215, line 5, for robustus read robusta.

XVII. Description of the female of Chiastopsylla godfreyi Waterst., with further notes on the Genus. By James Waterston, B.D., B.Sc.

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[Read December 1st, 1920.]

Since my original notice of the male of this species appeared (Proc. Roy. Phys. Soc. Edin., Vol. XIX, No. 1, pp. 8-11, fig. 1, 15: iii: 1913) no further records of its occurrence appear to have been made, and the female is still undescribed. Among some parasites of small mammals from Grahamstown submitted to me in the beginning of 1915 and subsequently put aside, there are two females of this genus which, from their association with the known male of C. godfreyi and from their general characters, are probably referable to this species. As Mr. Rothschild, to whom I am indebted for examining some preparations, agrees in this opinion I have drawn up the following notes.

Chiastopsylla godfreyi Waterst.

?. Head evenly rounded. Frontal notch obsolete, one moderate bristle at the edge of the eye anteriorly, two long and stout above the genal edge with a third liner and shorter above the more anterior of the two. Five to six short fine hairs along the upper edge of the antennal groove with three stouter bristles in a line above. Transverse row of seven to eight fine bristles before the posterior edge. Max. palpus 6, 6, 5, 7. Thorax similar to C. rossi Waterst. Mesonotum median row of bristles 9-10. Metanotum, antemedian row of seven to eight bristles. Epimeron with five bristles (2, 3). The posterior edges of the metanotum and of the abdominal tengites are thin and nowhere develop the darkened triangular chitinous teeth found in C. rossi Waterst., and C. numae Rothsch.

The chaetotaxy of the abdominal sclerites is as follows:-

Tergites .			ſ.	11.	ш.	IV.	v.	VI.	VII.
Ante median Post median	:	:	6 8	13	6 14	4 13	3 12	3 12	4 10
Sternites	,	•		. 2	8	8	7	6	10

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The antepygidial bristle is as long as the second joint of the hind tarsus. Stylet slender (4:1), but much shorter (2:5) than the elongate apical bristle. Modified segments (see fig. 1). Receptaculum seminis (fig. 1a) with the head shorter than the distinctly slender tail.

Legs:—On the dorsal edge of the hind tibia between the 4th and 5th pairs of spines is a wide spineless gap. The proportions of the tarsal joints are much as in C. rossi Waterst., but in the mid leg (where the first three segments are in the ratio 25, 27½, 20) the second and third are longer, while in the hind leg (where the first two

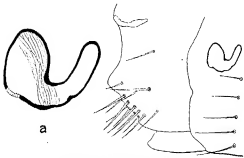


Fig. 1.—Chiaslopsylla godfreyi Waterst, 9. 8th segment and 7th sternite. a, receptaculum seminis.

segments are in ratio 50, 33) the second segment is a trifle shorter than in C. rossi.

Length, a little over 2 mm.

KEY TO THE SPECIES OF CHIASTOPSYLLA ROTHSCIL

1. Males.

4.

- Females.

4.

Frons evenly rounded. "Finger," broadest below the middle, short, not exceeding in length the greatest breadth of the 9th sternite whose

fringing bristles are all simple . . . godfreyi Waterst.

- Frons with distinct angle near the base of the maxillary palpus. "Finger"

416 Mr. James Waterston on Chiaste	psylla godfreyi.
slender, broadest near base, greatly	
exceeding the breadth of the 9th	
sternite, which bears three pairs of	
scales distally.	3.
3. Eighth sternite finger like distally, the	
three scales on the 9th diamond-	
shaped equal, acutely pointed	numae Rothsch.
 Eighth sternite wedge-shaped, the scales 	
dissimilar. The uppermost broad,	
subquadrate, the second deeply and	
roundly emarginate distally, the third	
longest pointed spatulate	rossi Waterst.
4. Posterior edge of 7th sternite incised	
about the middle.	5.
 Posterior edge of 7th sternite entire or 	
produced medianly.	6.
5. Eighth tergite with about a dozen stiff	
bristles on its ventral half, not counting	
those which stand along the margin	
posteriorly. Incision of the 7th	
tergite moderately deep. Metanotum	
and some of the tergites armed with	
teeth on hind margin	numae Rothsch.
- Eighth tergite nearly bare ventrally,	
incision shallow, marginal teeth	70 . 1357-1
absent	godfreyi Waterst.
6. Seventh sternite with edge posteriorly	
entire, four to five external bristles	octavii Rothsch.
- Seventh sternite with short but distinct	ociavn Kothsch.
rounded median lobe, eight external	rossi Waterst.
onsides on find tibla	rossi matersi.
In the above key by "tergite" and "	sternite" referer

In the above key by "tergite" and "sternite" reference is made strictly speaking only to half of the sclerites respectively indicated, i.e. to the profile view afforded in a whole mount. Chiastopsylla Rothsch., so far as our knowledge goes at present, is an exclusively S. African (Cape Colony) genus associated with small ground mammals of the genera Mus, Mystromys, Otomys, Crocidura, Graphocularis and Arvicanthis.

XVIII. On a new African Fig Insect (Blastophaga dyscritus, sp. n.). By James Waterston, B.D., B.Sc.

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|Read December 1st, 1920.]

In some recent notes on Fig Insects (Trans. Ent. Soc. Lond., 1920, p. 128) I recorded under the name Blastophaga allotriozoonoides Grad., a single ♀ from Kabete, B.E. Africa (T. J. Anderson), which, as I remarked at the time, did not quite agree with the description and figures of that species. When the notes referred to were being drawn up it did not seem to me safe to send the slide by post to Portici. but this difficulty has now been removed, and Dr. Grandi after comparing my specimen with B. allotriozoonoides Grnd., and the closely related B. enriquesi Grnd., is definitely of the opinion that the Entebbe example is referable to neither species and should be considered new. Dr. Grandi's two species and that now described form a group whose members are exceedingly closely related, but a detailed comparison of the three shows minute differences all over. While it is possible that additional annectant forms may be discovered (which might give rise to a discussion of the status of members of the group), it seems best to treat the three known forms separately, as they are probably attached to different plants. Unfortunately in none of the three cases is the host fig known.

Blastophaga dyscritus, sp. n.

Head:—Length (depth) and breadth subequal (39:40). Lobes of the objects distinct. Antenna (fig. 1 a). Scape (2:1) with a well-marked ventral prominence. Pedicel (9:7) flatter along the dorsal edge and more salient medianly ventrally. The seven sensoria-bearing joints of the funicle (reckoning from the base of each to the apex of the lowermost sense organ) are in the following ratio, 31, 34, 32, 32, 35, 35, 34, with breadths respectively 26, 26, 29, 31, 33, 30, 20. These breadths have been measured under slight pressure. Sensoria on joints, five to eleven, as follows:—10, 10, 11, 12-13, 12, 11, 7-8. Mandible (fig. 1 b) massive, its ventral outline less quadrate than in TRANS. ENT. SOC. LOND. 1920.—PARTS III, IV, V. (APR. 21) E E

either B. allatricoonoides or B. enriquesi, with six laminar ridges whose inner terminations from the 2nd to the 4th project like teeth. There are besides three apical teeth. Appendage narrow with about twenty rows of denticulations. The last (innermost) denticle in each row larger and stout. Excluding this the maximum number of denticles in a row is six to seven. The outer edge of the appendage

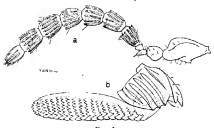


Fig. 1,

thins out into an exceedingly fine smooth edge. Not reckoning this fine edge the appendage is about six times as long as broad.

Legs:—Fore-legs, coxac twice as long as broad. Femur nearly three times as long as broad. Mid-legs, coxac broader than long (5:4). Femur nearly thrice the trochanter in length. Tarsus first joint longer (5:4) than the second, fifth longer (9:7) than the third. Femur about one and three-quarter times as long as broad.

Dimensions: Length, head and body = about 2 mm., ovipositor 1.2 mm. Length of fore-wing, 1.5 mm., breadth, 7 mm.

Type Q in B.M.

APRIL 21, 1921.